QUARTERLY GROUNDWATER MONITORING

First Quarter Sampling Results Fort Dix, New Jersey

Prepared for:

U.S. Army Toxic and Hazardous Materials Agency Aberdeen Proving Ground, Maryland 21010 Contract No. DAAA15-88-D-0008

DAMES & MOORE

7101 Wisconsin Avenue, Suite 700, Bethesda, Maryland 20814

May 29, 1990

20070424324

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Ms. Mary Ellen Heppner
Alternate Contracting Officer's
Representative
Department of the Army, USATHAMA
Aberdeen Proving Ground, Maryland 21010

Re: Quarterly Groundwater Monitoring,

First Quarter Sampling Results,

Fort Dix, New Jersey

Contract No. DAAA15-88-D0008

Dear Ms. Heppner:

In fullfilment of the reporting requirements of the above-referenced contract, we are presenting the first quarter results of the Quarterly Groundwater Monitoring Program for the Fort Dix Sanitary Landfill (Site 7).

As you know, the first quarter sampling activities included a reconnaissance survey to locate and inspect the wells at the landfill and to select those to be included in the Monitoring Program. As a result of the survey, two wells (MW-8 and WES-3), which were vandalized or otherwise damaged, were excluded from the Monitoring Program. The selected wells and some related data are listed in Table 1. The locations of the wells are shown in Figure 1.

The wells were purged and sampled in accordance with procedures specified in the Draft Sampling and Analysis Plan (SAP), Fort Dix Follow-on Remedial Investigation/Feasibility Study, prepared by Dames & Moore. The sample containers were labeled, packed on ice in coolers, and shipped overnight with completed chain-of-custody forms to ESE for chemical analysis.

The samples were analyzed for VOCs as well as for total and dissolved priority pollutant metals and iron. The analytical results are presented in Tables 2 and 3. Table 2 shows only the results for analyte concentrations above detection limits while Table 3 presents all analytical data.

While an evaluation of the analytical results is outside the scope of this letter report, it is noted that the concentration (2.10 ug/L) of trichloroethylene (TRCLE) has remained essentially stable in well CDM-6 when compared with the 1988 Phase I RI results (1.52 ug/L). Also as in 1988, TRCLE concentrations in the other wells (CDM-11, -12, and -13), screened in the Vincentown Formation, were below the detection limit of 0.476 ug/L.

As you advised, based on the first quarter results, the following ten wells should be monitored in the remaining three quarters of the program:

CDM-3, CDM-6, CDM-10, CDM-11, CDM-12, CDM-13, LF-5, MW-1, MW-2, and WES-11.

Ms. Mary Ellen Heppner May 29, 1990 Page 2

The second quarter sampling, involving the above ten wells, was completed on May 24, 1990. We expect ESE to complete the analysis later this week and forward the results to PRI during the first week in June.

If you have any questions regarding this letter report, please contact me.

Sincerely,

DAMES & MOORE

Mensa Nunyuie, P.E.

Senior Engineer

Attachment

MN:tjv

TABLE 1

Wells Sampled During First Quarter Sampling
Fort Dix Sanitary Landfill
Fort Dix, New Jersey

| Weil I.D. | Well Depth <u>(Feet)^a</u> | Depth to Groundwater (Feet)* | Groundwater Elevation (Feet M.S.L.) | Date of Water Level Measurement |
|--------------|--|------------------------------------|---|------------------------------------|
| | | | | |
| MW-1 | 35.04 | 16.47 | 84.80 | 2/06/90 |
| MW-2 | 38.23 | 22.17 | 82.78 | 2/13/90 |
| MW-3 | 22.44 | 9.58 | 8 6.38 | 2/06/90 |
| MW-4 | 20.81 | 8.43 | 74.42 | 2/06/90 |
| MW-5 | 29.93 | 21.70 | 73.74 | 2/06/90 |
| ■ MW-6 | 27.72 | 22.80 | 71.84 | 2/06/90 |
| MW-7 | 18.31 | 6.89 | 67.12 | 2/06/90 |
| LF-2 | 44.28 | 21.82 | 110.21 | 2/16/90 |
| LF-3 | 21.32 | 5.02 | 80.63 | 2/13/90 |
| LF-4 | 22.37 | 3.22 | 7 9.25 | 2/13/90 |
| LF-5 | 44.59 | 2 6.52 | 82.37 | 2/14/90 |
| LF-6 | 47.64 | 12.52 | 81.91 | 2/06/90 |
| LF-7 | 39.76 | 13.37 | 91.03 | 2/06/90 |
| LF-8 | 39.98 | 17.99 | 101.10 | 2/08/90 |
| LF-9 | 50.29 | 12.35 | 103.05 | 2/14/90 |
| LF-10 | 39.72 | 11.15 | 97.10 | 2/14/90 |
| LF-11 | 29.16 | 9.11 | 8 6.66 | 2/13/90 |
| LF-12 | 35.65 | 8.95 | 82.24 | 2/13/90 |
| WES-3 | 46.63 | 41.87 | 124.14 | 2/06/90 |
| WES-4 | 81.36 | 26.45 | 82.12 | 2/15/90 |
| WES-5 | 56.49 | 26.37 | 82.22 | 2/15/90 |
| WES-7 | 28.80 | 19.07 | 73.72 | 2/06/90 |
| WES-8 | 6 8.88 | 21.47 | 7 3.61 | 2/06/90 |
| WES-9 | 66.77 | 12.97 | 81.04 | 2/06/90 |
| WES-10 | 41.82 | 12.40 | 81.94 | 2/06/90 |
| WES-11 | 23.30 | 12.52 | 82.17 | 2/06/90 |
| CDM-1 | 25.56 | 2.51 | 93.53 | 2/14/90 |
| CDM-2 | 59.87 | 2.55 | 93.55 | 2/14/90 |
| CDM-3 | 65.57 | 40.43 | 117.06 | 2/06/90 |
| CDM-4 | 30.55 | 8.29 | 73.28 | 2/06/90 |
| CDM-5 | 51.17 | 9.22 | 73.92 | 2/06/90 |
| CDM-6 | 95.54 | 6.40 | 69.37 | 2/06/90 |
| CDM-7 | 30.52 | 10.25 | 7 3.57 | 2/08/90 |
| CDM-8 | 5 9.64 | 9.87 | 73.02 | 2/09/90 |
| CDM-9 | 40.54 | 17.52 | 74.74 | 2/13/90 |
| CDM-10 | 70.63 | 17.89 | 74.54 | 2/13/90 |
| CDM-11 | 100.29 | 23.95 | 81.85 | 2/06/90 |
| CDM-12 | 123.32 | 47.00 | 92.04 | 2/06/90 |
| CDM-13 | 107.09 | 20.88 | 81.75 | 2/14/90 |

^aMeasured from the top of well casing

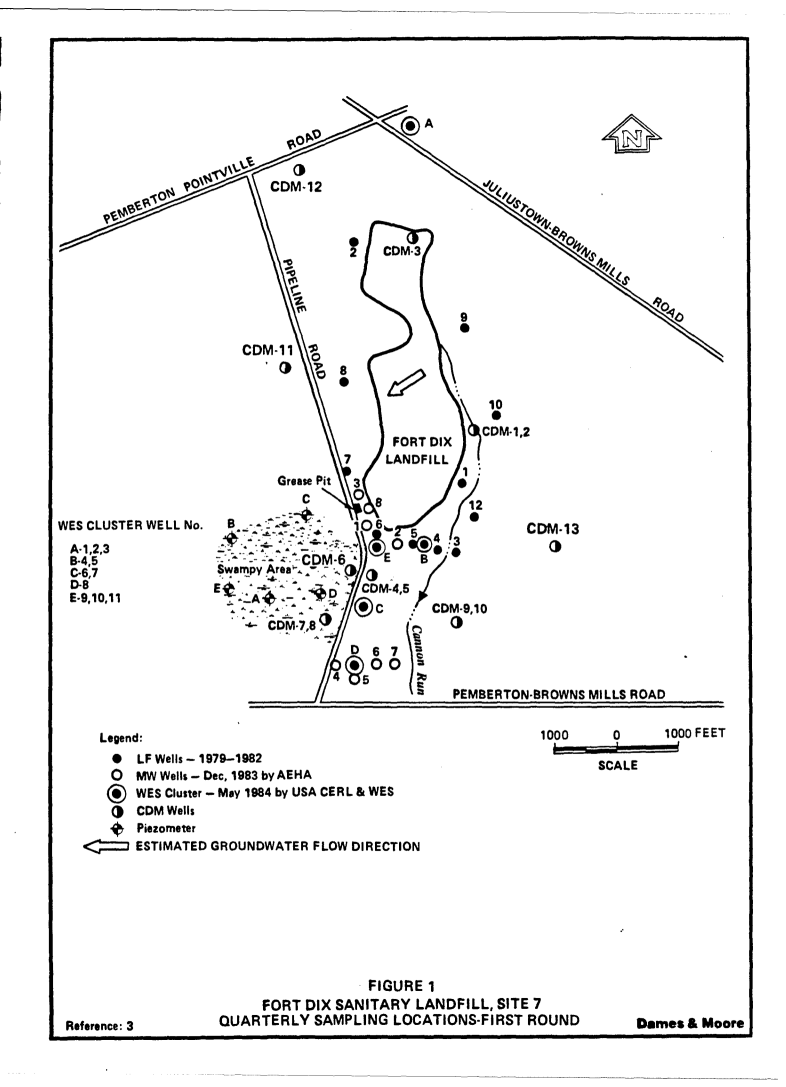


TABLE 2

Analytical Results - First Quarter Sampling
Quarterly Groundwater Monitoring
Fort Dix, New Jersey
(Analytes Present Above Detection Limits)

CHEMICAL REPORT

Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|-------------|-------|-----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-1 | SD22 | AS | 14-feb-1990 | | 2.880 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 13300.000 | UGL |
| | | S S10 | FE | 14-feb-1990 | | 18200.000 | UGL |
| WELL | CDM-10 | SD20 | PB | 13-feb-1990 | | 18.800 | UGL |
| | | SD20 | PB | 13-feb-1990 | | 30.200 | UGL |
| | | S S10 | CD | 13-feb-1990 | | 11.700 | UGL |
| | | SS10 | CD | 13-feb-1990 | | 13.300 | UGL |
| | | SS10 | CR | 13-feb-1990 | | 15.000 | UGL |
| | | SS1 0 | CU | 13-feb-1990 | | 37.700 | UGL |
| | | S S10 | cu | 13-feb-1990 | | 38.400 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 282.000 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 948.000 | UGL |
| | | S S10 | ZN | 13-feb-1990 | | 31.500 | UGL |
| | | UM20 | CS2 | 13-feb-1990 | | 2.830 | UGL |
| | | UM20 | MEC6H5 | 13-feb-1990 | | 2.840 | UGL |
| WELL | CDM-11 | SD20 | РВ | 08-feb-1990 | | 6.290 | UGL |
| | | \$ \$10 | FE | 08-feb-1990 | | 71.400 | UGL |
| | | S S10 | FE | 08-feb-1990 | | 2330.000 | UGL |
| | | S S10 | ZN | 08 feb-1990 | | 41.800 | UGL |
| WELL | CDM-12 | SD20 | PB | 07-feb-1990 | | 3.250 | UGL |
| | | SD20 | РВ | 07-feb-1990 | | 6.290 | UGL |
| | | SS10 | FE | 07-feb-1990 | | 338.000 | UGL |
| | | SS10 | FE | 07-feb-1990 | | 743.000 | UGL |
| | | SS10 | ZN | 07-feb-1990 | | 43.800 | UGL |
| | | UM20 | CS2 | 07-feb-1990 | | 5.560 | UGL |
| WELL | CDM-13 | SD20 | PB | 16-feb-1990 | | 3.690 | UGL |
| | | SD20 | PB | 16-feb-1990 | | 4.880 | UGL |
| | | SD20 | PB | 16-feb-1990 | | 15.100 | UGL |
| | | SD20 | PB | 16-feb-1990 | | 21.000 | UGL |
| | | S S10 | CD | 16-feb-1990 | | 4.540 | UGL |
| | | S S10 | CR | 16-feb-1990 | | 8.660 | UGL |
| | | S S10 | CR | 16-feb-1990 | | 17.900 | UGL |
| | | SS10 | CU | 16-feb-1990 | | 8.520 | UGL |
| | | \$ \$10 | CU | 16-feb-1990 | | 10.200 | UGL |
| | | \$\$10 | FE | 16-feb-1990 | | 377.000 | UGL |
| | | \$ \$10 | FE | 16-feb-1990 | | 503.000 | UGL |
| | | UM20 | MEC6H5 | 16-feb-1990 | | 0.500 | UGL |
| | | UM20 | XYLEN | 16-feb-1990 | | 2.360 | UGL |

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-2 | SD2 0 | РВ | 14-feb-1990 | | 7.920 | UGL |
| | | SS10 | CR | 14-feb-1990 | | 13.000 | UGL |
| | | S S10 | FE | 14-feb-1990 | | 636.000 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 2320.000 | UGL |
| WELL | CDM-3 | SD20 | PB | 07-feb-1990 | | 2.930 | UGL |
| | | SD20 | PB | 07-feb-1990 | | 82.200 | UGL |
| | | SS10 | CR | 07-feb-1990 | | 25.000 | UGL |
| | | SS10 | CU | 07-feb-1990 | | 19.600 | UGL |
| | | SS10 | CU | 07-feb-1990 | | 35.400 | UGL |
| | | S S10 | FE | 07-feb-1990 | | 264.000 | UGL |
| | | S S10 | FE | 07-feb-1990 | | 3430.000 | UGL |
| | | SS10 | ZN | 07-feb-1990 | | 58.400 | UGL |
| | | S S10 | ZN | 07-feb-1990 | | 65.500 | UGL |
| | | UM20 | CS2 | 07-feb-1990 | | 0.635 | UGL |
| WELL | CDM-4 | S S10 | CR | 08-feb-1990 | | 8.460 | UGL |
| | | SS10 | FE | 08-feb-1990 | | 3750.000 | UGL |
| | | S S10 | ZN | 08-feb-1990 | | 24.900 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 3.400 | UGL |
| WELL | CDM-5 | S S10 | FE | 09-feb-1990 | | 1390.000 | UGL |
| | | \$\$10 | ZN | 09-feb-1990 | | 39.900 | UGL |
| | | UM20 | CS2 | 09-feb-1990 | | 0.567 | UGL |
| WELL | CDM-6 | SD20 | РВ | 08-feb-1990 | | 6.510 | UGL |
| | | SD20 | РВ | 08-feb-1990 | | 8.680 | UGL |
| | | SS10 | CR | 08-feb-1990 | | 7.890 | UGL |
| | | S S10 | CU | 08-feb-1990 | | 13.800 | UGL |
| | | SS10 | FE | 08-feb-1990 | | 131.000 | UGL |
| | | SS10 | FE | 08-feb-1990 | | 2040.000 | UGL |
| | | SS10 | ZN | 08-feb-1990 | | 40.800 | UGL |
| | | UM20 | 12DCLE | 08-feb-1990 | | 1.010 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 1.470 | UGL |
| | | UM20 | TRCLE | 08-feb-1990 | | 2.100 | UGL |
| WELL | CDM-7 | SD20 | РВ | 08-feb-1990 | | 1.410 | UGL |
| | | SS10 | FE | 08-feb-1990 | | 1070.000 | UGL |
| | | SS10 | ZN | 08-feb-1990 | | 65.200 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 10.800 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Bool. Value Unit Meas. Sample Date Site Type Site ID Code Test Name 09-feb-1990 1.410 UGL CDM-8 SD20 PB WELL РΒ 09-feb-1990 2.490 UGL **SD20** 67.400 UGL 09-feb-1990 **SS10** CR FΕ 09-feb-1990 2150.000 UGL **SS10** 6340.000 UGL 09-feb-1990 **SS10** FΕ 50.100 **SS10** ZN 09-feb-1990 UGL 0.734 UGL **UM20** 12DCLE 09-feb-1990 20.400 UGL UM20 CS2 09-feb-1990 UGL 13-feb-1990 7.380 WELL CDM-9 SD20 PΒ 25.100 UGL **SS10** CR 13-feb-1990 **SS10** CU 13-feb-1990 13.400 UGL CU 13-feb-1990 29.500 UGL **SS10** 5980.000 UGL **SS10** 13-feb-1990 0.864 UGL 13-feb-1990 **UM20** 12DCLE 14-feb-1990 262.000 UGL WELL LF-10 **SS10** FE 0.804 UGL. 14-feb-1990 **UM20** 12DCLE 13-feb-1990 1.980 UGL SB01 HG WELL LF-11 2.310 UGL 13: feb-1990 SB01 HG 13-feb-1990 1.410 UGL SD20 PB 10.200 UGL **SS10** CU 13-feb-1990 **SS10** FE 13-feb-1990 108.000 UGL FE 13-feb-1990 1570.000 UGL **SS10 UM20** C6H6 13-feb-1990 4.550 UGL 13-feb-1990 3.580 UGL **UM20** CH2CL2 46.200 UGL 13-feb-1990 **UM20** CLC6H5 13-feb-1990 40.000 UGL **UM20** DEETH 13-feb-1990 0.539 UGL **UM20** MEC6H5 30,000 UGL **UM20 UNK008** 13-feb-1990 UNK030 13-feb-1990 30.000 UGL **UM20** UGL WELL LF-12 SD20 PB 13-feb-1990 1.630 63.300 UGL **SS10** FE 13-feb-1990 3990.000 UGL SS10 FE 13-feb-1990 **SS10** ZN 13-feb-1990 22,400 UGL 3.400 UM20 CH2CL2 13-feb-1990 UGL WELL LF-2 **SD20** PB 16-feb-1990 3.250 UGL SD20 PB 16-feb-1990 200,000 UGL

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas.

| | | Method | | | Meas. | | |
|-----------|---------|----------------|--------------|-------------|-------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-2 | S S10 | CD | 16-feb-1990 | | 5.370 | UGL |
| **** | | SS10 | CR | 16-feb-1990 | | 26.800 | UGL |
| | | SS10 | CU | 16-feb-1990 | | 66.000 | UGL |
| | | SS10 | FE | 16-feb-1990 | | 17500.000 | UGL |
| | | SS10 | FE | 16-feb-1990 | | 41900.000 | UGL |
| | | SS10 | ZN | 16-feb-1990 | | 58.8 00 | UGL |
| | | SS10 | ZN | 16-feb-1990 | | 152.000 | UGL |
| | | UM20 | CS2 | 16-feb-1990 | | 1.810 | UGL |
| WELL | LF-3 | SD20 | РВ | 13-feb-1990 | | 8.350 | UGL |
| | | S S10 | FE | 13-feb-1990 | | 437.000 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 7950.000 | UGL |
| | | UM20 | CH2CL2 | 13-feb-1990 | | 3.300 | UGL |
| WELL | LF-4 | SB01 | HG | 13-feb-1990 | | 7.440 | UGL |
| WELL | Er-4 | SB01 | HG | 13-feb-1990 | | 8.130 | UGL |
| | | S D20 | РВ | 13-feb-1990 | | 4.560 | UGL |
| | | S S10 | CR | 13-feb-1990 | | 6.350 | UGL |
| | | SS10 | CU | 13-feb-1990 | | 20.000 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 3080.000 | UGL |
| | | S S10 | ZN | 13-feb-1990 | | 23.800 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | | 1.930 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | | 0.777 | UGL |
| | | UM20 | 12DCLE | 13-feb-1990 | | 1.710 | UGL |
| | | UM20 | C6 H6 | 13-feb-1990 | | 0.564 | UGL |
| | | UM20 | CCL3F | 13-feb-1990 | | 3.410 | UGL |
| | | UM20 | CH2CL2 | 13-feb-1990 | | 5.660 | UGL |
| | | UM20 | CLC6H5 | 13-feb-1990 | | 0.490 | UGL |
| | | UM20 | DEETH | 13-feb-1990 | | 10.000 | UGL |
| WELL | LF-5 | SB01 | HG | 14-feb-1990 | | 0.266 | UGL |
| | | SD20 | РВ | 14-feb-1990 | | 4.880 | UGL |
| | | S S10 | CU | 14-feb-1990 | | 11.200 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 89.100 | UGL |
| | | S S10 | FE | 14-feb-1990 | | 2820.000 | UGL |
| | | SS10 | ZN | 14-feb-1990 | | 37.700 | UGL |
| | | \$ \$10 | ZN | 14-feb-1990 | | 64.300 | UGL |
| | | UM20 | 11DCLE | 14-feb-1990 | | 25.400 | UGL |
| | | UM20 | 12DCE | 14-feb-1990 | | 10.700 | UGL |
| | | UM20 | 12DCLE | 14-feb-1990 | | 1.610 | UGL |
| | | UM20 | C6H6 | 14-feb-1990 | | 2.670 | UGL |

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|-------------|-------|-----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-5 | UM20 | CH2CL2 | 14-feb-1990 | | 4.150 | UGL |
| | | UM20 | TCLEE | 14-feb-1990 | | 2.240 | UGL |
| | | UM20 | TRCLE | 14-feb-1990 | | 2.380 | UGL |
| | | UM20 | UNK009 | 14-feb-1990 | | 20,000 | UGL |
| | | UM20 | UNK029 | 14-feb-1990 | | 40.000 | UGL |
| | | UM20 | UNK058 | 14-feb-1990 | | 200.000 | UGL |
| WELL | LF-6 | \$801 | HG | 15-feb-1990 | | 3.440 | UGL |
| | | SB01 | HG | 15-feb-1990 | | 3.700 | UGL |
| | | SB01 | HG | 15-feb-1990 | | 5.200 | UGL |
| | | SB01 | HG | 15-feb-1990 | | 5.280 | UGL |
| | | SD20 | PB | 15-feb-1990 | | 2.170 | UGL |
| | | S D20 | PB | 15-feb-1990 | | 3.690 | UGL |
| | | SS10 | CU | 15-feb-1990 | | 14.700 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 6990.000 | UGL |
| | | S S10 | FE | 15-feb-1990 | | 7650.000 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 12900.000 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 13600.000 | UGL |
| | | S S10 | ZN | 15-feb-1990 | | 25.100 | UGL |
| | | SS10 | ZN | 15-feb-1990 | | 35.800 | UGL |
| WELL | LF-7 | S D20 | PB | 07-feb-1990 | | 2.930 | UGL |
| | | S S10 | FE | 07-feb-1990 | | 123.000 | UGL |
| | | SS10 | FE | 07-feb-1990 | | 180.000 | UGL |
| | | \$ \$10 | ZN | 07-feb-1990 | | 40.900 | UGL |
| | | UM20 | CS2 | 07-feb-1990 | | 0.726 | UGL |
| WELL | LF-8 | SD20 | PB | 08-feb-1990 | | 3.800 | UGL |
| | | S S10 | FE | 08-feb-1990 | | 168.000 | UGL |
| | | SS10 | ZN | 08-feb-1990 | | 46.200 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 1.250 | UGL |
| WELL | LF-9 | SD20 | РВ | 14-feb-1990 | | 23.900 | UGL |
| | | SS1 0 | cu | 14-feb-1990 | | 10.500 | UGL |
| | | \$ \$10 | FE | 14-feb-1990 | | 126.000 | UGL |
| | | SS10 | ZN | 14-feb-1990 | | 170.000 | UGL |
| | | S S10 | ZN | 14-feb-1990 | | 187.000 | UGL |
| WELL | MW-1 | SD20 | PB | 13-feb-1990 | | 11.000 | UGL |
| | | \$ D22 | AS | 13-feb-1990 | | 5.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | | 8.530 | UGL |
| | | SS10 | CR | 13-feb-1990 | | 39.900 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

Method Meas. Bool. Value Unit Meas. Sample Date Site ID Code Test Name Site Type UGL 22.300 WELL MW-1 **SS10** CU 13-feb-1990 UGL **SS10** FE 13-feb-1990 41100.000 64000.000 UGL FE 13-feb-1990 **SS10** 24.100 UGL 13-feb-1990 **SS10** ZN 74.200 UGL **SS10** ZN 13-feb-1990 2.440 UGL 13-feb-1990 **UM20** 11DCLE 3.320 UGL 13-feb-1990 **UM20** 12DCLE UGL C2H5CL 13-feb-1990 9.290 **UM20** 7.430 UGL 13-feb-1990 **C6H6 UM20** 13-feb-1990 3.210 UGL CH2CL2 **UM20** UGL 0.490 UM20 CLC6H5 13-feb-1990 0.998 UGL CS2 13-feb-1990 **UM20** 60.000 UGL DEETH 13-feb-1990 **UM20** 3.240 UGL 13-feb-1990 ETC6H5 **UM20** 50.000 UGL **UM20 UNK008** 13-feb-1990 8.000 **UM20 UNK155** 13-feb-1990 UGL 0.943 13-feb-1990 UGL **UM20** XYLEN 2.400 UGL WELL MW-2 **SB01** HG 13-feb-1990 12.900 UGL 13-feb-1990 SD20 PB 13-feb-1990 4.480 UGL SD22 AS 13-feb-1990 5.330 UGL SD22 AS 13-feb-1990 7.740 UGL **SS10** BE 13-feb-1990 4.520 UGL **SS10** CD 102,000 UGL 13-feb-1990 **SS10** CR 35.100 UGL 13-feb-1990 **SS10** CU \$\$10 13-feb-1990 100000.000 UGL FΕ 180000.000 UGL 13-feb-1990 FE **SS10** UGL 26.200 13-feb-1990 **SS10** ZN 184.000 UGL ZN 13-feb-1990 **SS10** 17.500 UGL UM20 12DCE 13-feb-1990 C6H6 13-feb-1990 3.960 UGL **UM20** CS2 13-feb-1990 22.700 UGL **UM20** 13-feb-1990 17.100 UGL ETC6H5 **UM20** 1.960 UGL **UM20** MEC6H5 13-feb-1990 **UM20 UNK008** 13-feb-1990 40.000 UGL 40.000 UGL 13-feb-1990 **UNK136 UM20** 100.000 UGL 13-feb-1990 **UM20 UNK144** UGL 11.300 **UM20** XYLEN 13-feb-1990 UGL MW-3 12-feb-1990 1.980 WELL **SB01** HG 12-feb-1990 27.800 UGL **SD20** PB UGL 5.760 **SD22** AS 12-feb-1990

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Bool. Value Unit Meas. Code Sample Date Site Type Site ID Test Name 12-feb-1990 7.790 UGL MW-3 **SS10** BE WELL UGL 12-feb-1990 194.000 **SS10** CR **SS10** CU 12-feb-1990 55.100 UGL 147.000 UGL **SS10** FE 12-feb-1990 140000.000 UGL FΕ 12-feb-1990 **SS10** 58.300 UGL **SS10** ZN 12-feb-1990 **SS10** ZN 12-feb-1990 342.000 UGL 0.995 UGL 12-feb-1990 **UM20** 12DCLE 12-feb-1990 10.000 UGL **UM20** UNK166 12-feb-1990 0.943 UGL WELL MW-4 SB01 HG SD20 PB 12-feb-1990 42.800 UGL 3.940 UGL **SD22** AS 12-feb-1990 170.000 UGL SS10 CR 12-feb-1990 73.400 UGL CU 12-feb-1990 **SS10** 90000.000 **SS10** FΕ 12-feb-1990 UGL 12-feb-1990 70.300 UGL **SS10** ZN 374.000 **SS10** ZN 12-feb-1990 UGL 0.653 **UM20** 12DCLE 12-feb-1990 UGL 34.800 UGL WELL MW-5 **SD20** PB 12: feb-1990 7.460 UGL SD22 AS 12-feb-1990 **SS10** CR 12-feb-1990 174.000 UGL SS10 CU 12-feb-1990 61.600 UGL 120000.000 12-feb-1990 UGL **SS10** FΕ **SS10** 12-feb-1990 202.000 UGL ZN 0.905 UGL **UM20** 12-feb-1990 12DCLE CS2 12-feb-1990 1.070 UGL **UM20** MW-6 WELL **SB01** HG 09-feb-1990 0.558 UGL **SD20** PB 09-feb-1990 60.700 UGL 09-feb-1990 24.600 UGL **SD22** AS 09-feb-1990 9.720 UGL **SS10** BE **SS10** CR 09-feb-1990 156.000 UGL **SS10** CU 09-feb-1990 46.100 UGL **SS10** FE 09-feb-1990 65000.000 UGL 38.800 **SS10** ZN 09-feb-1990 UGL **SS10** ZN 09-feb-1990 141.000 UGL UGL

09-feb-1990

17.000

UM20

CS2

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Value Bool. Unit Meas. Sample Date Site Type Site ID Code Test Name SB01 09-feb-1990 0.332 UGL MW-7 HG WELL 17,400 UGL SD20 РΒ 09-feb-1990 09-feb-1990 43.000 UGL **SD22** AS **SS10** 09-feb-1990 6.490 UGL ΒE 192,000 UGL 09-feb-1990 **SS10** CR 34.000 UGL 09-feb-1990 **SS10** CU 52000.000 UGL FΕ 09-feb-1990 **SS10** 09-feb-1990 63.800 UGL ZN **SS10** 09-feb-1990 64.700 UGL **SS10** ZN 7.810 UGL WELL WES-10 SD20 PB 15-feb-1990 5.220 UGL AS 15-feb-1990 **SD22** 5.860 UGL 15-feb-1990 **SD22** AS SS10 BE 15-feb-1990 12,700 UGL **SS10** FE 15-feb-1990 140000.000 UGL 150000.000 UGL **SS10** FE 15-feb-1990 15-feb-1990 17.500 UGL 12DCE **UM20** 8.470 UGL 15-feb-1990 UM20 C2H5CL 15 feb-1990 12.900 UGL UM20 C6H6 60.000 UGL **UM2**0 CAMP 15-feb-1990 12.000 UGL **UM20** CL2BZ 15-feb-1990 UGL 21.000 **UM20** ETC6H5 15-feb-1990 60.000 UGL **UM20 UNK008** 15-feb-1990 10.000 UGL 15-feb-1990 **UM20** UNK136 7.000 UGL **UM20 UNK156** 15-feb-1990 1,900 UGL WES-11 SB01 HG 15-feb-1990 WELL 15-feb-1990 2.270 UGL **SB01** HG 15-feb-1990 3.800 UGL SD20 PB SS10 15-feb-1990 11.800 UGL CU 15-feb-1990 95.000 UGL FE **SS10** 1000.000 UGL **SS10** FE 15-feb-1990 2.710 UGL PB 07-feb-1990 WELL WES-3 **SD20** 8.350 UGL 07-feb-1990 **SD20** PB 07-feb-1990 1100.000 UGL **SS10** FΕ **SS10** ZN 07-feb-1990 64.500 UGL **SS10** ZN 07-feb-1990 65.800 UGL 07-feb-1990 2.830 UGL **UM20** CS2

2H

CHEMICAL REPORT Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|---------------|-----------|----------------------|-------|-----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-4 | S D20 | PB | 15-feb-1990 | | 2.170 | UGL |
| WELL | | SD20 | РВ | 15-feb-1990 | | 11.800 | UGL |
| | | SS10 | CU | 15-feb-1990 | | 8.490 | UGL |
| | | SS10 | CU | 15-feb-1990 | | 16.800 | UGL |
| | | S S10 | FE | 15-feb-1990 | | 361.000 | UGL |
| | | S S10 | FE | 15-feb-1990 | | 1650.000 | UGL |
| | | UM20 | MEC6H5 | 15-feb-1990 | | 0.529 | UGL |
| WELL | WES-5 | SD20 | РВ | 15-feb-1990 | | 6.830 | UGL |
| | | SD22 | AS | 15-feb-1990 | | 6.930 | UGL |
| | | SD22 | AS | 15-feb-1990 | | 10.000 | UGL |
| | | SS10 | CU | 15-feb-1990 | | 12.100 | UGL |
| | | S S10 | FE | 15-feb-1990 | | 41900.000 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 45200.000 | UGL |
| | | SS10 | ZN | 15-feb-1990 | | 59.200 | UGL |
| | | s s10 | ZN | 15-feb-1990 | | 65.300 | UGL |
| | | UM20 | 11DCLE | 15-feb- 19 90 | | 2.750 | UGL |
| | | UM20 | 12DCE | 15-feb-1990 | | 3.400 | UGL |
| | | UM20 | C2H5CL | 15-feb-1990 | | 4.900 | UGL |
| | | UM20 | C6H6 | 15-feb-1990 | | 4.460 | UGL |
| | | UM20 | CAMP | 15-feb-1990 | | 70.000 | UGL |
| | | UM20 | CH2CL2 | 15-feb-1990 | | 13.200 | UGL |
| | | UM20 | CS2 | 15-feb-1990 | | 0.624 | UGL |
| | | UM20 | ETC6H5 | 15-feb-1990 | | 5.240 | UGL |
| | | UM20 | MEC6H5 | 15-feb-1990 | | 0.627 | UGL |
| | | UM20 | MIBK | 15-feb-1990 | | 4.470 | UGL |
| | | UM20 | THF | 15-feb-1990 | | 30.000 | UGL |
| | | UM20 | UNK008 | 15-feb-1990 | | 10.000 | UGL |
| | | UM20 | UNK059 | 15-feb-1990 | | 40.000 | UGL |
| | | UM20 | UNK115 | 15-feb-1990 | | 20.000 | UGL |
| WELL | WES-7 | SD20 | PB | 12-feb-1990 | | 1.840 | UGL |
| | | S D20 | PB | 12-feb-1990 | | 6.720 | UGL |
| | | S \$10 | FE | 12-feb-1990 | | 749.000 | UGL |
| | | S S10 | ZN | 12-feb-1990 | | 28.700 | UGL |
| | | S S10 | ZN | 12-feb-1990 | | 79.300 | UGL |
| | | UM20 | 12DCLE | 12-feb-1990 | | 1.310 | UGL |
| | | UM20 | CH2CL2 | 12-feb-1990 | | 3.210 | UGL |
| | | UM20 | CS2 | 12-feb-1990 | | 2.490 | UGL |
| | | UM20 | MEC6H5 | 12-feb-1990 | | 0.765 | UGL |
| WELL | WES-8 | SD2 0 | PB | 09-feb-1990 | | 2.390 | UGL |
| WELL | WES O | SD20 | PB | 09-feb-1990 | | 8.130 | UGL |
| | | JULU | | 0, 100 1,70 | | J | - |

CHEMICAL REPORT

Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|---------------|-----------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-8 | \$\$10 | CU | 09-feb-1990 | , | 10.300 | UGL |
| | | SS1 0 | FE | 09-feb-1990 | | 785.000 | UGL |
| | | SS10 | FE | 09-feb-1990 | | 2640.000 | UGL |
| | | SS10 | ZN | 09-feb-1990 | | 38.300 | UGL |
| | | UM20 | CS2 | 09-feb-1990 | | 14.700 | UGL |
| WELL | WES-9 | \$ D20 | РВ | 16-feb-1990 | | 10.500 | UGL |
| | | S S10 | FE | 16-feb-1990 | | 778.000 | UGL |
| | | SS10 | FE | 16-feb-1990 | | 3940.000 | UGL |
| | | SS10 | ZN | 16-feb-1990 | | 24.100 | UGL |
| | | UM20 | CS2 | 16-feb-1990 | | 2.720 | UGL |

^{**} End of Report - 347 Records Found **

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Meas. Method Unit Meas. Value Bool. Test Name Sample Date Code Site ID Site Type UGL 2.880 14-feb-1990 **SD22** AS CDM-1 WELL UGL 13300.000 14-feb-1990 **SS10** FE 18200.000 UGL 14-feb-1990 **SS10** 18.800 UGL 13-feb-1990 PB **SD20** WELL CDM-10 UGL 30.200 13-feb-1990 PB \$020 11,700 UGL 13-feb-1990 **S**\$10 0 UGL 13.300 13-feb-1990 **S**S10 α UGL 15.000 13-feb-1990 **\$**\$10 CR 37.700 UGL 13-feb-1990 \$\$10 CU 38,400 UGL 13-feb-1990 **SS10** CU 282.000 UGL 13-feb-1990 \$\$10 FE 948.000 UGL 13-feb-1990 **\$\$10** FE UGL 31.500 13-feb-1990 **\$**\$10 2.830 UGL 13-feb-1990 **UM20** CS2 2.840 UGL MEC6H5 13-feb-1990 **UM20** 6.290 UGL 08-feb-1990 \$020 PB . CDM-11 WELL UGL 71,400 08-feb-1990 **\$**\$10 FE 2330.000 UGL 08-feb-1990 \$\$10 FE 41.800 UGL 08-feb-1990 \$\$10 ZN 3.250 UGL 07-feb-1990 \$020 PB CDM-12 WELL UGL 6.290 07-feb-1990 PB \$020 UGL 338,000 07-feb-1990 **SS10** FE 743.000 UGL 07-feb-1990 \$\$10 FE UGL 43,800 07-feb-1990 **\$**\$10 ZN *:* . 5.560 UGL 07-feb-1990 CS2 **UH20** 3.690 UGL 16-feb-1990 PB \$020 CDM-13 WELL 4.880 UGL 16-feb-1990 \$020 PB UGL 15.100 16-feb-1990 PB \$020 UGL 21.000 16-feb-1990 \$020 PB UGL 4.540 16-feb-1990 **SS10** CD UGL 8.660 16-feb-1990 \$\$10 CR UGL 17.900 16-feb-1990 CR **S**S10 UGL 8.520 16-feb-1990 \$\$10 CU UGL 16-feb-1990 10.200 CU \$\$10 377.000 UGL 16-feb-1990 \$\$10 FE 503.000 UGL 16-feb-1990 \$\$10 FE 0.500 UGL 16-feb-1990 MEC6H5 **UM20** UGL 2.360 16-feb-1990 **LM**20 XYLEN

UGL

0.683

CHEMICAL REPORT
Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Meas. **Method** Value Unit Meas. Sample Date Bool. Code Test Name Site ID Site Type UGL 0.236 LT 14-feb-1990 HG **SB01** CDM-1 WELL 7.720 UGL LT 14-feb-1990 TL **SD09** UGL 1.370 LT 14-feb-1990 PB **SD20** UGL 3.220 14-feb-1990 LT SD21 SE UGL 2.880 14-feb-1990 **SD22** AS UGL 2.710 14-feb-1990 LT AS **SD22** UGL 4.650 14-feb-1990 LT **SS10** AG 5.600 UGL LT 14-feb-1990 SS10 BE 4.010 UGL 14-feb-1990 LT **\$**\$10 CD UGL 5.960 LT 14-feb-1990 CR **SS10** 8.210 UGL LT 14-feb-1990 \$\$10 CU UGL 13300.000 14-feb-1990 **SS10** FE UGL 18200.000 14-feb-1990 FE \$\$10 UGL 39.900 LT 14-feb-1990 **SS10** NI 45.000 UGL LT 14-feb-1990 SB **SS10** UGL 22.200 LT 14-feb-1990 ZN **SS10** UGL LT 0.495 14-feb-1990 111TCE **UM20** UGL 1.270 LT 14-feb-1990 112TCE **UM20** UGL 0.472 LT 14-feb-1990 11DCE **UM20** UGL 0.692 LT 14-feb-1990 11DCLE **UM20** 0.485 UGL LT 14-feb-1990 12DCE **UH20** 0.503 UGL LT 14-feb-1990 12DCLE UH20 UGL 0.490 LT 14-feb-1990 12DCLP **UM20** UGL 0.703 14-feb-1990 LT **2CLEVE UM20** UGL 14.300 14-feb-1990 LT ACET **UM20** UGL 100.000 ND 14-feb-1990 ACROLN **UM20** UGL 100.000 ND 14-feb-1990 ACRYLO **UH20** UGL 0.578 LT 14-feb-1990 BRDCLM **UM20** UGL 0.569 LT 14-feb-1990 **UM20** C13DCP UGL 8.430 LT 14-feb-1990 **UM20** C2AVE UGL 2.700 LT 14-feb-1990 UH20 C2H3CL UGL 1.940 LT 14-feb-1990 C2H5CL **UH20** UGL 0.495 LT 14-feb-1990 UM20 **C6H6** UGL 1.400 LT 14-feb-1990 UM20 CCL3F 0.552 UGL LT 14-feb-1990 CCL4 **UM20** 2.170 UGL LT 14-feb-1990 UM20 CH2CL2 UGL 5.740 LT 14-feb-1990 **UH20** CH3BR UGL 3.360 LT 14-feb-1990 CH3CL **UM20** 2.480 UGL 14-feb-1990 LT CHBR3 **LM20** UGL 0.513 LT 14-feb-1990 CHCL3 **UM20** UGL 10.000 ND 14-feb-1990 **CL2BZ UM20** UGL 0.481 LT 14-feb-1990 **LIM20** CLC6H5 UGL LT 0.567 14-feb-1990 **UM20** CS2

- 1 -

DBRCLM

UM20

14-feb-1990

LT

TABLE 3

Analytical Results - First Quarter Sampling Quarterly Groundwater Monitoring Fort Dix, New Jersey (All Analytical Data)

TABLE 3

CHEMICAL REPORT

Installation: Fort Dix (DX)

| | | Method | | | Meas. | | ì |
|-----------|---------|---------------|-----------|-------------|--------|---------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-1 | SB01 | HG | 14-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 14-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | РВ | 14-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 14-feb-1990 | LT | 3.220 | UGL |
| | | \$D22 | AS | 14-feb-1990 | | 2.880 | UGL |
| | | SD22 | AS | 14-feb-1990 | LT | 2.710 | UGL |
| | | • | | | | | |
| | | SS10 | AG | 14-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 14-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 14-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 14-feb-1990 | LT | 5.9 60 | UGL |
| | | S S10 | CU | 14-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 13300.000 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 18200.000 | UGL |
| | | S \$10 | NI | 14-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 14-feb-1990 | LT | 45.000 | UGL |
| | | S S10 | ZN | 14-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 14-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 14 feb 1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 14-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 14-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 14-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 14-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 14-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 14-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 14-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 14-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 14-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 14-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 14-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 14-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 14-feb-1990 | LT | 1.9 40 | UGL |
| | | UM20 | C6H6 | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 14-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 14-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 14-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 14-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 14-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 14-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 14-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 14-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 14-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 14-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 14-feb-1990 | LT | 0.683 | UGL |

| d | | Method | | | Meas. | | |
|-----------|----------|--------------|-----------|----------------------|-----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-1 | UM20 | ETC6H5 | 14-feb-1990 | LT | 0.476 | UGL |
| WLLL | J | UM20 | MEC6H5 | 14-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 14-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 14-feb-1990 | LT | 3.270 | UGL. |
| | | UM20 | MNBK | 14-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 14-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 14-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 14-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 14-feb- 199 0 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 14-feb-1990 | LT | 0.79 2 | UGL |
| WELL | CDM-10 | SB01 | HG | 13-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 13-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 13-feb-1990 | | 18.800 | UGL |
| | | SD20 | РВ | 13-feb-1990 | | 30.200 | UGL |
| | | \$D21 | SE | 13-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 13; feb-1990 | | 11.700 | UGL |
| | | SS10 | CD | 13-feb-1990 | | 13.300 | UGL |
| | | SS10 | CR | 13-feb-1990 | | 15.000 | UGL |
| | | SS10 | CR | 13-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 13-feb-1990 | | 37.700 | UGL |
| | | SS10 | CU | 13-feb-1990 | | 38.400 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 282.000 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 948.000 | UGL |
| | | SS10 | NI | 13-feb-1990 | LT | 39.9 00 | UGL |
| | | SS10 | SB | 13-feb-1990 | LT | 45.000 | UGL |
| | | \$\$10 | ZN | 13-feb-1990 | | 31.500 | UGL |
| | | SS10 | ZN | 13-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 13-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 13-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 13-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 13-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 13-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 13-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 13-feb-1990 | ND ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 13-feb-1990 | ND . ~ | 100.000 | UGL |
| | | UM20 | BRDCLM | 13-feb-1990 | LT | 0.578 | UGL |
| | | UM 20 | C13DCP | 13-feb-1990 | LT | 0.569 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Value Unit Meas. Sample Date Bool. Site ID Code Test Name Site Type UGL WELL CDM-10 **UM20** C2AVE 13-feb-1990 LT 8.430 C2H3CL 13-feb-1990 LT 2.700 UGL **UM20** 13-feb-1990 LT 1.940 UGL **UM20** C2H5CL LT 0.495 UGL **UM20 C6H6** 13-feb-1990 CCL3F 13-feb-1990 LT 1.400 UGL **UM20** CCL4 13-feb-1990 LT 0.552 UGL **UM20** 2.170 UGL LT **UM20** CH2CL2 13-feb-1990 LT 5.740 UGL **UM20** CH3BR 13-feb-1990 13-feb-1990 LT 3.360 UGL **UM20** CH3CL 13-feb-1990 LT 2.480 UGL CHBR3 **UM20** LT 0.513 UGL 13-feb-1990 **UM20** CHCL3 UM20 CL2BZ 13-feb-1990 ND 10.000 UGL 13-feb-1990 0.481 UGL **UM20** CLC6H5 LT 13-feb-1990 2.830 UGL UM20 CS2 0.683 UGL 13-feb-1990 LT **UM20 DBRCLM** UM20 13-feb-1990 LT 0.476 UGL ETC6H5 **UM20** MEC6H5 13-feb-1990 2.840 UGL 6.450 UGL **UM20** MEK 13-feb-1990 LT **UM20** MIBK 13-feb-1990 LT 3.270 UGL **UM20** MNBK 13-feb-1990 LT 3.930 UGL 13-feb-1990 LT 0.455 UGL **UM20** STYR 13-feb-1990 LT 0.726 UGL **UM20** T13DCP 13-feb-1990 LT 0.495 UGL **UM20 TCLEA** LT 1.630 UGL **UM20** 13-feb-1990 TCLEE 13-feb-1990 LT 0.476 UGL **UM20** TRCLE 0.792 UGL 13 feb-1990 LT **UM20** XYLEN 08-feb-1990 LT 0.236 UGL CDM-11 **SB01** HG WELL **SD09** TL 08-feb-1990 LT 7.720 UGL 08-feb-1990 6.290 UGL **SD20** PB UGL 1.370 SD20 PΒ 08-feb-1990 LT SD21 SE 08-feb-1990 LT 3.220 UGL 08-feb-1990 LT 2.710 UGL SD22 AS UGL 08-feb-1990 LT 4.650 **SS10** AG **SS10** 08-feb-1990 LT 5.600 UGL BE **SS10** 08-feb-1990 LT 4.010 UGL CD 5.960 UGL **SS10** CR 08-feb-1990 LT UGL **SS10** CU 08-feb-1990 LT 8.210 08-feb-1990 71.400 UGL **SS10** FE 2330.000 UGL **SS10** 08-feb-1990 FΕ 39.900 UGL 08-feb-1990 LT **SS10** NI **SS10** SB 08-feb-1990 LT 45.000 UGL 08-feb-1990 41.800 UGL **SS10** ZN 08-feb-1990 22.200 UGL **SS10** ZN LT **UM20** 111TCE 08-feb-1990 LT 0.495 UGL

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Value Unit Meas. Bool. Code Sample Date Site Type Site ID Test Name 1.270 UGL CDM-11 **112TCE** 08-feb-1990 LT WELL **UM20** 0.472 UGL 08-feb-1990 LT **UM20** 11DCE UGL 08-feb-1990 0.692 **UM20** 11DCLE LT 08-feb-1990 LT 0.485 UGL **UM20** 12DCE **UM20** 12DCLE 08-feb-1990 LT 0.503 UGL **UM20** 12DCLP 08-feb-1990 LT 0.490 UGL 08-feb-1990 0.703 UGL **UM20** 2CLEVE LT 08-feb-1990 LT 14.300 UGL **UM20 ACET** UGL 08-feb-1990 ND 100.000 **UM20 ACROLN ACRYLO** 08-feb-1990 ND 100.000 UGL **UM20** 0.578 UGL **BRDCLM** 08-feb-1990 LT **UM20** 0.569 UGL 08-feb-1990 LT UM20 C13DCP 8.430 UGL **UM20** C2AVE 08-feb-1990 LT C2H3CL 08-feb-1990 LT 2.700 UGL **UM20 UM20** C2H5CL 08-feb-1990 LT 1.940 UGL 0.495 UGL **UM20 C6H6** 08-feb-1990 LT CCL3F 08-feb-1990 LT 1.400 UGL **UM20** CCL4 08-feb-1990 LT 0.552 UGL **UM20** UGL **UM20** CH2CL2 08-feb-1990 LT 2.170 **UM20** CH3BR 08-feb-1990 LT 5.740 UGL **UM20** CH3CL 08-feb-1990 LT 3.360 UGL 08-feb-1990 UGL CHBR3 LT 2.480 **UM20 UM20** CHCL3 08-feb-1990 LT 0.513 UGL **UM20** CL2BZ 08-feb-1990 ND 10.000 UGL CLC6H5 08-feb-1990 LT 0.481 UGL **UM20** CS2 08-feb-1990 LT 0.567 UGL **UM20** 0.683 UGL **UM20 DBRCLM** .08-feb-1990 LT LT 0.476 UGL **UM20** ETC6H5 08-feb-1990 LT 0.490 UGL MEC6H5 08-feb-1990 **UM20 UM20** MEK 08-feb-1990 LT 6.450 UGL MIBK 08-feb-1990 LT 3.270 UGL **UM20** LT 3.930 UGL MNBK 08-feb-1990 **UM20** STYR 08-feb-1990 LT 0.455 UGL **UM20** UGL T13DCP 08-feb-1990 LT 0.726 **UM20** 0.495 UGL **UM20 TCLEA** 08-feb-1990 LT **UM20** TCLEE 08-feb-1990 LT 1.630 UGL **UM20** TRCLE 08-feb-1990 LT 0.476 UGL **XYLEN** 08-feb-1990 LT 0.792 UGL **UM20** 07-feb-1990 0.236 UGL WELL CDM-12 SB01 HG LT 7.720 UGL SD09 TL 07-feb-1990 LT 07-feb-1990 3.250 UGL SD20 PΒ 6.290 UGL SD20 PΒ 07-feb-1990 SD21 SE 07-feb-1990 LT 3.220 UGL AS 07-feb-1990 LT 2.710 UGL **SD22**

07-feb-1990

LT

4.650

UGL

SS10

AG

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|---------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-12 | s s10 | BĒ | 07-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 07-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 07-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 07-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 07-feb-1990 | | 338.000 | UGL |
| | | SS10 | FE | 07-feb-1990 | | 743.000 | UGL |
| | | \$\$10 | NI | 07-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 07-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 07-feb-1990 | | 43.800 | UGL |
| | | SS10 | ZN | 07-feb-1990 | LT | 22.200 | UGL |
| | | UM2Ò | 111TCE | 07-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 07-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 07-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 07-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 07-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 07-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 07-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 07-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 07-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 07-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 07-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 07-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 07-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 07-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 07-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 07-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 07-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 07-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 07-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 07-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 07-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 07-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 07-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 07-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 07-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 07-feb-1990 | LT | 0.481 | UGL |
| | | UM 20 | CS2 | 07-feb-1990 | | 5.560 | UGL |
| | | UM20 | DBRCLM | 07-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 07-feb-1990 | LT | 0.476 | UGL |
| | | UM 20 | MEC6H5 | 07-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 07-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 07-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 07-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 07-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 07-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 07-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 07-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 07-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 07-feb-1990 | LT | 0.792 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | | |
|-----------|---------|--------------|-----------|-------------|-------|---------|------------|--|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. | |
| WELL | CDM-13 | SB01 | HG | 16-feb-1990 | LT | 0.236 | UGL | |
| | | SD09 | TL | 16-feb-1990 | LT | 7.720 | UGL | |
| | | SD20 | PB | 16-feb-1990 | | 3.690 | UGL | |
| | | SD20 | РВ | 16-feb-1990 | | 4.880 | UGL | |
| | | SD20 | PB | 16-feb-1990 | | 15.100 | UGL | |
| | | SD20 | PB | 16-feb-1990 | | 21.000 | UGL | |
| | | SD21 | SE | 16-feb-1990 | LT | 3.220 | UGL | |
| | | SD22 | AS | 16-feb-1990 | LT | 2.710 | UGL | |
| | | S S10 | AG | 16-feb-1990 | LT | 4.650 | UGL | |
| | | SS10 | BE | 16-feb-1990 | LT | 5.600 | UGL | |
| | | SS10 | CD | 16-feb-1990 | | 4.540 | UGL | |
| | | SS10 | CD | 16-feb-1990 | LT | 4.010 | UGL | |
| | | SS10 | CR | 16-feb-1990 | | 8.660 | UGL | |
| | | SS10 | CR | 16-feb-1990 | | 17.900 | UGL | |
| | | SS10 | CR | 16-feb-1990 | LT | 5.960 | UGL | |
| | | SS10 | CU | 16-feb-1990 | | 8.520 | UGL | |
| | | SS10 | cu | 16-feb-1990 | | 10.200 | UGL | |
| | | SS10 | CU | 16-feb-1990 | LT | 8.210 | UGL | |
| | | SS10 | FE | 16-feb-1990 | | 377.000 | UGL | |
| | | SS10 | FE | 16-feb-1990 | | 503.000 | UGL | |
| | | SS1 0 | FE | 16-feb-1990 | LT | 47.100 | UGL | |
| | | SS10 | NI | 16-feb-1990 | LT | 39.900 | UGL | |
| | | SS10 | SB | 16-feb-1990 | LT | 45.000 | UGL | |
| | | S S10 | ZN | 16-feb-1990 | LT | 22.200 | UGL | |
| | | UM 20 | 111TCE | 16-feb-1990 | LT | 0.495 | UGL | |
| | | UM20 | 112TCE | 16-feb-1990 | LT | 1.270 | UGL | |
| | | UM20 | 11DCE | 16-feb-1990 | LT | 0.472 | UGL | |
| | | UM20 | 11DCLE | 16-feb-1990 | LT | 0.692 | UGL | |
| | | UM20 | 12DCE | 16-feb-1990 | LT | 0.485 | UGL | |
| | | UM20 | 12DCLE | 16-feb-1990 | LT | 0.503 | UGL | |
| | | UM20 | 12DCLP | 16-feb-1990 | LT | 0.490 | UGL | |
| | | UM20 | 2CLEVE | 16-feb-1990 | LT | 0.703 | UGL | |
| | | UM20 | ACET | 16-feb-1990 | LT | 14.300 | UGL | |
| | | UM20 | ACROLN | 16-feb-1990 | ND | 100.000 | UGL | |
| | | UM2 0 | ACRYLO | 16-feb-1990 | ND | 100.000 | UGL | |
| | | UM20 | BRDCLM | 16-feb-1990 | LT | 0.578 | UGL | |
| | | UM20 | C13DCP | 16-feb-1990 | LT | 0.569 | UGL | |
| | | UM20 | C2AVE | 16-feb-1990 | LT | 8.430 | UGL | |
| | | UM20 | C2H3CL | 16-feb-1990 | LT | 2.700 | UGL | |
| | | UM20 | C2H5CL | 16-feb-1990 | LT | 1.940 | UGL | |
| | | UM20 | C6H6 | 16-feb-1990 | LT | 0.495 | UGL | |
| | | UM20 | CCL3F | 16-feb-1990 | LT | 1.400 | UGL | |
| | | UM20 | CCL4 | 16-feb-1990 | LT | 0.552 | UGL | |
| | | UM20 | CH2CL2 | 16-feb-1990 | LT | 2.170 | UGL | |
| | | UM20 | CH3BR | 16-feb-1990 | LT | 5.740 | UGL | |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-13 | UM20 | CH3CL | 16-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 16-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 16-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 16-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 16-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 16-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 16-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 16-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 16-feb-1990 | | 0.500 | UGL |
| | | UM20 | MEC6H5 | 16-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 16-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 16-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 16-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 16-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 16-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 16-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 16-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 16-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 16-feb-1990 | | 2.360 | UGL |
| | | UM20 | XYLEN | 16-feb-1990 | LT | 0.792 | UGL |
| WELL | CDM-2 | SB01 | HG | 14-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 14-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 14≠feb-1990 | | 7.920 | UGL |
| | | SD20 | PB | 14-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 14-feb-1990 | LT | 3.220 | UGL |
| | | S D22 | AS | 14-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 14-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 14-feb-1990 | LT | 5.600 | UGL |
| | | S S10 | CD | 14-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 14-feb-1990 | | 13.000 | UGL |
| | | SS10 | CR | 14-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 14-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 636.000 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 2320.000 | UGL |
| | | S S10 | NI | 14-feb-1990 | LT | 39.900 | UGL |
| | | S S10 | SB | 14-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 14-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 14-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 14-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 14-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 14-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 14-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 14-feb-1990 | LT | 0.490 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Bool. Value Unit Meas. Site Type Site ID Code Test Name Sample Date 14-feb-1990 0.703 UGL **UM20** 2CLEVE LT WELL CDM-2 14.300 UGL 14-feb-1990 LT ACET **UM20** 100.000 UGL 14-feb-1990 ND **UM20 ACROLN** 14-feb-1990 ND 100.000 UGL **UM20 ACRYLO** 0.578 UGL **BRDCLM** 14-feb-1990 LT **UM20** UGL 0.569 C13DCP 14-feb-1990 LT **UM20** C2AVE 14-feb-1990 LT 8.430 UGL **UM20** 2.700 UGL C2H3CL 14-feb-1990 LT **UM20** UGL 1.940 14-feb-1990 LT **UM20** C2H5CL **UM20 C6H6** 14-feb-1990 LT 0.495 UGL 1.400 UGL CCL3F 14-feb-1990 LT **UM20** LT 0.552 UGL **UM20** CCL4 14-feb-1990 **UM20** CH2CL2 14-feb-1990 LT 2.170 UGL **UM20** CH3BR 14-feb-1990 LT 5.740 UGL CH3CL 14-feb-1990 LT 3,360 UGL **UM20** 2.480 UGL **UM20** CHBR3 14-feb-1990 LT CHCL3 14-feb-1990 LT 0.513 UGL **UM20 UM20** CL2BZ 14-feb-1990 ND 10.000 UGL 14-feb-1990 LT 0.481 UGL CLC6H5 **UM20** 0.567 UGL **UM20** CS2 14-feb-1990 LT 0.683 UGL **UM20 DBRCLM** 14-feb-1990 LT LT 0.476 UGL 14-feb-1990 **UM20** ETC6H5 0.490 UGL **UM20** MEC6H5 14-feb-1990 LT 14-feb-1990 LT 6.450 UGL **UM20** MEK LT 3.270 UGL MIBK 14-feb-1990 **UM20** 3.930 UGL **UM20** MNBK 14: feb-1990 LT 14-feb-1990 LT 0.455 UGL **UM20** STYR 14-feb-1990 LT 0.726 UGL T13DCP **UM20** 0.495 14-feb-1990 LT UGL **UM20 TCLEA UM20** TCLEE 14-feb-1990 LT 1.630 UGL **UM20** TRCLE 14-feb-1990 LT 0.476 UGL **UM20** XYLEN 14-feb-1990 LT 0.792 UGL 07-feb-1990 LT 0.236 UGL CDM-3 SB01 HG WELL SD09 07-feb-1990 LT 7.720 UGL TL 2.930 UGL 07-feb-1990 **SD20** PB **SD20** PB 07-feb-1990 82.200 UGL UGL 07-feb-1990 LT 3.220 **SD21** SE LT 2.710 UGL **SD22** AS 07-feb-1990 **SS10** AG 07-feb-1990 LT 4.650 UGL **SS10** ΒE 07-feb-1990 LT 5.600 UGL CD 07-feb-1990 LT 4.010 UGL **SS10 SS10** CR 07-feb-1990 25.000 UGL 5.960 UGL **SS10** CR 07-feb-1990 LT **SS10** CU 07-feb-1990 19.600 UGL **SS10** CU 07-feb-1990 35.400 UGL

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Value Unit Meas. Bool. Test Name Sample Date Site Type Site ID Code 264.000 UGL 07-feb-1990 CDM-3 **SS10** FE WELL 3430.000 UGL 07-feb-1990 FΕ **SS10** 39.900 UGL LT 07-feb-1990 **SS10** ΝI 45.000 UGL SB 07-feb-1990 LT **SS10** 07-feb-1990 58.400 UGL **SS10** ZN 07-feb-1990 65.500 UGL **SS10** ZN UGL 111TCE 07-feb-1990 LT 0.495 **UM20** 07-feb-1990 LT 1.270 UGL **UM20 112TCE** 0.472 UGL **UM20** 11DCE 07-feb-1990 LT **UM20** 11DCLE 07-feb-1990 LT 0.692 UGL 12DCE 07-feb-1990 LT 0.485 UGL UM2Ò LT 0.503 UGL **UM20** 12DCLE 07-feb-1990 07-feb-1990 LT 0.490 UGL **UM20** 12DCLP 0.703 UGL 07-feb-1990 LT **UM20** 2CLEVE LT 14.300 UGL 07-feb-1990 **UM20** ACET 07-feb-1990 ND 100.000 UGL **UM20 ACROLN** 100.000 UGL 07-feb-1990 ND **UM20 ACRYLO** 0.578 UGL 07-feb-1990 LT BRDCLM **UM20** UGL LT 0.569 **UM20** C13DCP 07-feb-1990 07-feb-1990 LT 8.430 UGL **UM20** C2AVE 2.700 07-feb-1990 LT UGL **UM20** C2H3CL 1.940 UGL LT 07-feb-1990 **UM20** C2H5CL 0.495 UGL **UM20** 07-feb-1990 LT C6H6 **UM20** CCL3F 07-feb-1990 LT 1.400 UGL 07-feb-1990 LT 0.552 UGL **UM20** CCL4 2.170 UGL **UM20** CH2CL2 07-feb-1990 LT **UM20** CH3BR 07-feb-1990 LT 5.740 UGL 07-feb-1990 LT 3.360 UGL **UM20** CH3CL 2.480 **UM20** CHBR3 07-feb-1990 LT UGL 0.513 07-feb-1990 LT UGL **UM20** CHCL3 ND 10.000 UGL CL2BZ 07-feb-1990 **UM20** 0.481 UGL **UM20** CLC6H5 07-feb-1990 LT 07-feb-1990 0.635 UGL **UM20** CS2 07-feb-1990 LT 0.683 UGL **UM20 DBRCLM** LT UGL 07-feb-1990 0.476 **UM20** ETC6H5 07-feb-1990 LT 0.490 UGL **UM20** MEC6H5 6.450 UGL 07-feb-1990 LT **UM20** MEK LT 3.270 UGL **UM20** MIBK 07-feb-1990 LT 3.930 UGL **UM20** MNBK 07-feb-1990 LT 0.455 UGL **UM20** STYR 07-feb-1990 **UM20** T13DCP 07-feb-1990 LT 0.726 UGL **UM20 TCLEA** 07-feb-1990 LT 0.495 UGL **UM20** TCLEE 07-feb-1990 LT 1.630 UGL LT 0.476 UGL **UM20** TRCLE 07-feb-1990 **UM20 XYLEN** 07-feb-1990 LT 0.792 UGL 0.236 UGL WELL CDM-4 **SB01** HG 08-feb-1990 LT

08-feb-1990

LT

7.720

UGL

TL

SD09

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|--------------------------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-4 | SD20 | РВ | 08-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 08-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 08-feb-1990 | LT | 2.710 | UGL |
| | | \$ \$10 | AG | 08-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 08-feb-1990 | LT | 5.600 | UGL |
| | | S S10 | CD | 08-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 08-feb-1990 | | 8.460 | UGL |
| | | \$\$10 | CR | 08-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 08-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 08-feb-1990 | | 3750.000 | UGL |
| | | SS10 | FE | 08-feb-1990 | LT | 47.100 | UGL |
| | | SS10 | NI | 08-feb-1990 | LT | 39.900 | UGL |
| | | S S10 | SB | 08-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 08-feb-1990 | | 24.900 | UGL |
| | | S S10 | ZN | 08-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 08-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 08-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 08-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 08-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 08-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 08: feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 08-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 08-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 08-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 08-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 08-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 08-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 08-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 08-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 08-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 08-feb-1990 | LŤ | 0.495 | UGL |
| | | UM20 | CCL3F | 08-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 08-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 08-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 08-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 08-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 08-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 08-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 08-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 08-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 3.400 | UGL |
| | | UM20 | DBRCLM | 08 feb 1990 08-feb 1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 08-feb-1990 | LT | 0.476 | UGL |
| | | | | 08- feb- 1990 08- feb- 1990 | LT | 0.490 | UGL |
| | | UM20 | MEC6H5 | 08-feb-1990 08-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MEK | | | 3.270 | UGL |
| | | UM20 | MIBK | 08-feb-1990 | LT | 3.210 | OUL |

CHEMICAL REPORT Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-------------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-4 | UM20 | MNBK | 08-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 08-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 08-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 08-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 08-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 08-feb-1990 | LT | 0.792 | UGL |
| WELL | CDM-5 | SB01 | HG | 09-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 09-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 09-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 09-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 09-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 09-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 09-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 09-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 09-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 09-feb-1990 | LT | 8.210 | UGL |
| | | S S10 | FE | 09-feb-1990 | | 1390.000 | UGL |
| | | S S10 | FE | 09-feb-1990 | LT | 47.100 | UGL |
| | | S S10 | NI | 09≟feb-1990 | LT | 39.900 | UGL |
| | | S S10 | SB | 09-feb-1990 | LT | 45.000 | UGL |
| | | S S10 | ZN | 09-feb-1990 | | 39.900 | UGL |
| | | \$ \$10 | ZN | 09-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 09-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 09-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 09-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 09-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 09-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 09-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 09-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 09-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 09-feb-1990 | LT | 0.569 | UGL |
| | UM20 C2 | C2AVE | 09-feb-1990 | LT | 8.430 | UGL | |
| | | UM20 | C2H3CL | 09-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 09-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 09-feb-1990 | ŁT | 1.400 | UGL |
| | | UM20 | CCL4 | 09-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 09-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 09-feb-1990 | LT | 5.740 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

Method Meas. Site ID Code Test Name Sample Date Bool. Value Unit Meas. Site Type 3.360 UGL CDM-5 **UM20** CH3CL 09-feb-1990 LT WELL 09-feb-1990 LT 2.480 UGL **UM20** CHBR3 0.513 UGL **UM20** CHCL3 09-feb-1990 LT 10.000 UGL 09-feb-1990 ND CL2BZ **UM20** UGL 0.481 **UM20** CLC6H5 09-feb-1990 LT 09-feb-1990 0.567 UGL UM20 CS2 0.683 **UM20** DBRCLM 09-feb-1990 LT UGL LT 0.476 UGL 09-feb-1990 ETC6H5 **UM20** 0.490 UGL **UM20** MEC6H5 09-feb-1990 LT UM20 09-feb-1990 LT 6.450 UGL MEK 3.270 UGL UM20 MIBK 09-feb-1990 LT 3.930 UGL 09-feb-1990 LT UM20 MNBK UGL 0.455 **UM20** STYR 09-feb-1990 LT 09-feb-1990 LT 0.726 UGL **UM20** T13DCP 09-feb-1990 LT 0.495 UGL **UM20** TCLEA LT UGL 09-feb-1990 1.630 UM20 TCLEE **UM20** TRCLE 09-feb-1990 LT 0.476 UGL **UM20 XYLEN** 09-feb-1990 LT 0.792 UGL LT 0.236 UGL WELL CDM-6 SB01 HG 08-feb-1990 08-feb-1990 LT 7.720 UGL SD09 TL 6.510 UGL SD20 PΒ 08-feb-1990 8.680 SD20 PΒ 08-feb-1990 UGL 3.220 UGL 08-feb-1990 LT SD21 SE 08-feb-1990 LT 2.710 UGL SD22 AS UGL **SS10** AG 08-feb-1990 LT 4.650 **S**S10 BE 08-feb-1990 LT 5.600 UGL 08-feb-1990 LT 4.010 UGL **SS10** CD 7.890 UGL 08-feb-1990 **SS10** CR CR 08-feb-1990 LT 5.960 UGL **SS10** 08-feb-1990 13.800 UGL **SS10** CU 08-feb-1990 8.210 UGL **SS10** CU LT 131.000 UGL 08-feb-1990 **SS10** FΕ SS10 FE 08-feb-1990 2040.000 UGL 39.900 UGL ΝI 08-feb-1990 LT **SS10** 45.000 UGL **SS10** SB 08-feb-1990 LT 40.800 UGL 08-feb-1990 **SS10** ZN ZN 08-feb-1990 LT 22.200 UGL SS10 08-feb-1990 0.495 UGL UM20 111TCE ŁT **UM20** 112TCE 08-feb-1990 LT 1.270 UGL **UM20** 11DCE 08-feb-1990 LT 0.472 UGL 0.692 11DCLE 08-feb-1990 UGL **UM20** LT 0.485 UGL **UM20** 12DCE 08-feb-1990 LT **UM20** 12DCLE 08-feb-1990 1.010 UGL 12DCLP 08-feb-1990 LT 0.490 UGL **UM20**

CHEMICAL REPORT Installation: Fort Dix (DX) Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

| | | Method | | | Meas. | | |
|-----------|---------|---------------|-----------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Boot. | Value | Unit Meas. |
| WELL | CDM-6 | UM20 | 2CLEVE | 08-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 08-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 08-feb-1990 | ND | 100.000 | UGL |
| | | UM2 0 | ACRYLO | 08-feb-1990 | ND | 100.000 | UGL |
| | | UM2 0 | BRDCLM | 08-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 08-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 08-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 08-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 08-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 08-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 08-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 08-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 08-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 08-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 08-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 08-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 08-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 08-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 1.470 | UGL |
| | | UM20 | DBRCLM | 08-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 08-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 08-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 08-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 08-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 08-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 08-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 08-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 08-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 08-feb-1990 | | 2.100 | UGL |
| | | UM20 | XYLEN | 08-feb-1990 | LT | 0.792 | UGL |
| WELL | CDM-7 | SB01 | HG | 08-feb-1990 | LT | 0.236 | UGL |
| | | S D09 | TL | 08-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 08-feb-1990 | | 1.410 | UGL |
| | | SD2 0 | РВ | 08-feb-1990 | LT . | 1.370 | UGL |
| | | SD21 | SE | 08-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 08-feb-1990 | LT | 2.710 | UGL |
| | | \$\$10 | AG | 08-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 08-feb-1990 | LT | 5.600 | UGL |
| | | S S10 | CD | 08-feb-1990 | LT | 4.010 | UGL |
| | | S \$10 | CR | 08-feb-1990 | LT | 5.960 | UGL |
| | | S S10 | CU | 08-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 08-feb-1990 | | 1070.000 | UGL |
| | | s s10 | FE | 08-feb-1990 | LT | 47.100 | UGL |

| | | Method | | | Meas. | | |
|----------|---------|--------------|-----------|-------------|-------|---------|-----------|
| ite Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas |
| WELL | CDM-7 | S S10 | NI | 08-feb-1990 | LT | 39.900 | UGL |
| | | \$\$10 | SB | 08-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 08-feb-1990 | | 65.200 | UGL. |
| | | SS10 | ZN | 08-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 08-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 08-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 08-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 08-feb-1990 | LT | 0.485 | UGL |
| | | UM2O | 12DCLE | 08-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 08-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 08-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 08-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 08-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 08-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 08-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 08-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 08-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 08-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 08-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 08-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 08-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 08-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 08-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 08-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 08-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 08-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 08-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 08-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 10.800 | UGL |
| | | UM20 | DBRCLM | 08-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 08-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 08-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 08-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 08-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 08-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 08-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 08-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 08-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 08-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 08-feb-1990 | LT | 0.792 | UGL |
| WELL | CDM-8 | SB01 | HG | 09-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 09-feb-1990 | LT | 7.720 | UGL |
| | | S D20 | РВ | 09-feb-1990 | | 1.410 | UGL |
| | | SD20 | PB | 09-feb-1990 | | 2.490 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

| | | Method | | | Meas. | | |
|-----------|---------|----------------------|-----------|-------------|-------|----------|-----------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas |
| WELL | CDM-8 | SD21 | SE | 09-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 09-feb-1990 | LT | 2.710 | UGL |
| | | \$ \$10 | AG | 09-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 09-feb-1990 | LT | 5.600 | UGL |
| | | S S10 | CD | 09-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 09-feb-1990 | | 67.400 | UGL |
| | | SS10 | CR | 09-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 09-feb-1990 | LT | 8.210 | UGL |
| | | ss1ò | FE | 09-feb-1990 | | 2150.000 | UGL |
| | | S S10 | FE | 09-feb-1990 | | 6340.000 | UGL |
| | | \$\$10 | NI | 09-feb-1990 | LT | 39.900 | UGL |
| | | S S10 | SB | 09-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 09-feb-1990 | | 50.100 | UGL |
| | | S S10 | ZN | 09-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 09-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 09-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 09-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 09-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 09-feb-1990 | | 0.734 | UGL |
| | | UM20 | 12DCLP | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 09-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 09-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 09-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 09-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 09-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 09-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 09-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 09-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 09-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 09-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 09-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 09-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 09-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 09-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 09-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 09-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 09-feb-1990 | | 20.400 | UGL |
| | | UM20 | DBRCLM | 09-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 09-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 09-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 09-feb-1990 | LT | 3.270 | UGL |
| | | - · · - - | | | | | |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|--|--------------|-----------|----------------------|-------|---------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | CDM-8 | UM20 | STYR | 09-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 09-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 09-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 09-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 09-feb- 199 0 | LT | 0.792 | UGL |
| WELL | CDM-9 | SB01 | HG | 13-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 13-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 13-feb-1990 | | 7.380 | UGL |
| | | SD20 | РВ | 13-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 13-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 13-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 13-feb-1990 | | 25.100 | UGL |
| | | SS10 | CR | 13-feb-1990 | LT | 5.9 60 | UGL |
| | SS10 CU 13-feb-1990 SS10 CU 13-feb-1990 | 13.400 | UGL | | | | |
| | | 13-feb-1990 | | 29.500 | UGL | | |
| | | SS10 | FE | 13-feb-1990 | | 5980.000 | UGL |
| | | SS10 | FE | 13-feb-1990 | LT | 47.100 | UGL |
| | | SS10 | NI | 13-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 13-feb-1990 | LT | 45.000 | UGL |
| | | S S10 | ZN | 13-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 13-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 13-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 13-feb-1990 | | 0.864 | UGL |
| | | UM20 | 12DCLP | 13-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 13-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 13-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 13-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 13-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 13-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 13-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 13-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 13-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 13-feb-1990 | LT | 1.9 40 | UGL |
| | | UM20 | С6Н6 | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 13-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 13-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 13-feb-1990 | LT | 2.170 | UGL |

| | | Method | | · | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|---------|-----------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas |
| WELL | CDM-9 | UM20 | CH3BR | 13-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 13-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 13-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 13-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 13-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 13-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 13-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 13-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 13-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 13-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 13-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 13-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 13-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 13-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 13-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 13-feb-1990 | LT | 0.792 | UGL |
| WELL | LF-10 | SB01 | нс | 14-feb-1990 | LT | 0.236 | UGL |
| | | S D09 | TL | 14-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | РВ | 14-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 14-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 14-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 14-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 14-feb-1990 | LT | 5.600 | UGL |
| | | S S10 | CD | 14-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 14-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 14-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 14-feb-1990 | | 262.000 | UGL |
| | | SS10 | FE | 14-feb-1990 | LT | 47.100 | UGL |
| | | SS10 | NI | 14-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 14-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 14-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 14-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 14-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 14-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 14-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 14-feb-1990 | | 0.804 | UGL |
| | | UM20 | 12DCLP | 14-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 14-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 14-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 14-feb-1990 | ND | 100.000 | UGL |

| | | Method | | | Meas. | | |
|-----------|---------|--------------|----------------|----------------------------|-----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-10 | UM20 | ACRYLO | 14-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 14-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 14-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 14-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 14-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 14-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 14-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 14-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 14-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 14-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 14-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 14-feb-1 99 0 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 14-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 14-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 14-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 14-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 14-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 14-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 14-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 14-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 14-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 14-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 14-feb-1990 | LT | 0.455 | UGL |
| | | UM20 UM20 | T13DCP | 14-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 14-feb-1990 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 14-feb-1990 | LT 1 T | 1.630 | UGL |
| | | UM20 | TRCLE Xylen | 14-feb-1990 14-feb-1990 | LT LT | 0.476 0.792 | UGL UGL |
| | | | | | LI | | |
| WELL | LF-11 | SB01 | HG | 13-feb-1990 | | 1.980 | UGL |
| | | SB01 | HG | 13-feb-1990 | | 2.310 | UGL |
| | | SD09 | TL | 13-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 13-feb-1990 | | 1.410 | UGL |
| | | SD20 | PB | 13-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE . | 13-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | LT | 2.710 | UGL |
| | | S\$10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 13-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 13-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 13-feb-1990 | | 10.200 | UGL |
| | | SS10 | CU | 13-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 108.000 | UGL |
| | | SS10 | FE . | 13-feb-1990 | 1.7 | 1570.000 | UGL |
| | | S S10 | NI | 13-feb-1990 | LT | 39.900 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|----------|--------------|----------------|----------------------------|----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-11 | SS10 | SB | 13-feb-1990 | LT | 45.000 | UGL |
| ,, | <u>-</u> | SS10 | ZN | 13-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 13-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 13-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 13-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 13-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 13-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 13-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 13-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 13 - feb - 1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 13-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 13-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 13-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 13-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 13-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 13-feb-1990 | | 4.550 | UGL |
| | | UM20 | CCL3F | 13-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 13-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 13-feb-1990 | | 3.580 | UGL |
| | | UM20 | CH3BR | 13-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 13-feb-1990 13-feb-1990 | LT | 3.360 2.480 | UGL UGL |
| | | UM20 UM20 | CHBR3 CHCL3 | 13-feb-1990 13-feb-1990 | LT LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 13-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 13-feb-1990 | NO | 46.200 | UGL |
| | | UM20 | CS2 | 13-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 13-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | DEETH | 13-feb-1990 | | 40.000 | UGL |
| | | UM20 | ETC6H5 | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 13-feb-1990 | | 0.539 | UGL |
| | | UM20 | MEK | 13-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 13-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 13-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 13-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 13-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 13-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | UNK008 | 13-feb-1990 | | 30.000 | UGL |
| | | UM20 | UNK030 | 13-feb-1990 | | 30.000 | UGL |
| | | UM20 | XYLEN | 13-feb-1990 | LT | 0.792 | UGL |
| WELL | LF-12 | SB01 | HG | 13-feb-1990 | . LT | 0.236 | UGL |
| | | SD09 | TL | 13-feb-1990 | LT | 7.720 | UGL |
| | | S D20 | РВ | 13-feb-1990 | | 1.630 | UGL |

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-12 | \$D20 | PB | 13-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 13-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | LT | 2.710 | UGL |
| | | \$\$10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| | | \$\$10 | CD | 13-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 13-feb-1990 | LT | 5.9 60 | UGL |
| | | SS10 | CU | 13-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 63.300 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 3990.000 | UGL |
| | | S S10 | NI | 13-feb-1990 | LT | 39.9 00 | UGL |
| | | S S10 | SB | 13-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 13-feb-1990 | | 22.400 | UGL |
| | | SS1 0 | ZN | 13-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 13-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 13-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 13-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 13-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 13+feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 13-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 13-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 13-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 13-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 13-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 13-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 13-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 13-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 13-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 13-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 13-feb-1990 | | 3.400 | UGL |
| | | UM20 | CH3BR | 13-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 13-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 13-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 13-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 13-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 13-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 13-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 13-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 13-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 13-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 13-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 13-feb-1990 | LT | 3.930 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|-----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-12 | UM20 | STYR | 13-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 13-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 13-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 13-feb-1990 | LT | 0.792 | UGL |
| WELL LF-2 | LF-2 | SB01 | HG | 16-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 16-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 16-feb-1990 | | 3.250 | UGL |
| | | SD20 | PB | 16-feb-1990 | | 200.000 | UGL |
| | | SD21 | SE | 16-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 16-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 16-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 16-feb-1990 | LT | 5.600 | UGL |
| | | S S10 | CD | 16-feb-1990 | | 5.370 | UGL |
| | | S S10 | CD | 16-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 16-feb-1990 | | 26.800 | UGL |
| | | SS10 | CR | 16-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 16-feb-1990 | | 66.000 | UGL |
| | | SS10 | CU | 16-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 16-feb-1990 | | 17500.000 | UGL |
| | | S S10 | FE | 16-feb-1990 | | 41900.000 | UGL |
| | | S S10 | NI | 16-feb-1990 | ŁT | 39.900 | UGL |
| | | S S10 | SB | 16-feb-1990 | LT | 45.000 | UGL |
| | | S S10 | ZN | 16-feb-1990 | | 58.800 | UGL |
| | | S S10 | ZN | 16-feb-1990 | | 152.000 | UGL |
| | | UM20 | 111TCE | 16-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 16-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 16-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 16-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 16-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 16-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 16-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 16-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 16-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 16-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 16-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 16-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 16-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 16-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 16-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 16-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 16-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 16-feb-1990 | LT | 1.400 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas.

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-2 | UM20 | CCL4 | 16-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 16-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 16-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 16-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 16-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 16-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 16-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 16-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 16-feb-1990 | | 1.810 | UGL |
| | | UM20 | DBRCLM | 16-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 16-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 16-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 16-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 16-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 16-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 16-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 16-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 16-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 16-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 16-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 16-feb-1990 | LT | 0.792 | UGL |
| WELL | LF-3 | \$B01 | HG | 13-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 13-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 13-feb-1990 | | 8.350 | UGL |
| | | SD20 | РВ | 13-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 13-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 13-feb-1990 | LT | 4.010 | UGL |
| | | \$ \$10 | CR | 13-feb-1990 | LT | 5.960 | UGL |
| | | S S10 | CU | 13-feb-1990 | LT | 8.210 | UGL |
| | | S S10 | FE | 13-feb-1990 | | 437.000 | UGL |
| | | S S10 | FE | 13-feb-1990 | | 7950.000 | UGL |
| | | SS10 | NI | 13-feb-1990 | LT | 39.900 | UGL |
| | | S \$10 | SB | 13-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 13-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 13-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 13-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | ŁT | 0.692 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 13-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 13-feb-1990 | LT | 0.490 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|----------------|----------------------------|-----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-3 | UM20 | 2CLEVE | 13-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 13-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 13-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 13-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 13-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 13-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 13-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 13-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 13-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 13-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 13-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 13-feb-1990 | | 3.300 | UGL |
| | | UM20 | CH3BR | 13-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 13-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 13-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 13-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 13-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 13-feb-1990 | LT . – | 0.481 | UGL |
| | | UM20 | CS2 | 13-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 13-feb-1990 | LT | 0.683 | UGL |
| • | | UM20 | ETC6H5 | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 13-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 13-feb-1990 | LT | 6.450 7.370 | UGL |
| | | UM20 | MIBK | 13-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 13-feb-1990 | LT | 3.930 0.455 | UGL UGL |
| | | UM20 | STYR | 13-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | T13DCP | 13-feb-1990 13-feb-1990 | LT LT | 0.495 | UGL |
| | | UM20 | TCLEA | 13-feb-1990 | LT | 1.630 | UGL |
| | | UM20 UM20 | TCLEE TRCLE | 13-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 13-feb-1990 | LT | 0.792 | UGL |
| UELI | LF-4 | SB01 | HG | 13-feb-1990 | | 7.440 | UGL |
| WELL | Lr-4 | SB01 | HG | 13-feb-1990 | | 8.130 | UGL |
| | | SD09 | TL | 13-feb-1990 | LT | 7.720 | UGL |
| | | | | | | | |
| | | SD20 | PB | 13-feb-1990 | | 4.560 | UGL |
| | | SD20 | PB | 13-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 13-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 13-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 13-feb-1990 | | 6.350 | UGL |
| | | S S10 | CR | 13-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 13-feb-1990 | | 20.000 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Meas. Method Value Unit Meas. Bool. Site ID Sample Date Site Type Code Test Name 8.210 UGL 13-feb-1990 LT WELL LF-4 **SS10** CU 3080.000 UGL **SS10** FE 13-feb-1990 UGL 47.100 **SS10** FE 13-feb-1990 LT 39.900 UGL **SS10** NI 13-feb-1990 LT 13-feb-1990 LT 45.000 UGL **SS10** SB 23.800 UGL ZN 13-feb-1990 **SS10** 22.200 UGL 13-feb-1990 LT **SS10** ZN 0.495 UGL **UM20** 111TCE 13-feb-1990 LT 1.270 UGL **UM20** 112TCE 13-feb-1990 LT 13-feb-1990 LT 0.472 UGL **UM20** 11DCE 13-feb-1990 1.930 UGL UM20 11DCLE 0.777 UGL **UM20** 12DCE 13-feb-1990 1.710 UGL **UM20** 12DCLE 13-feb-1990 0.490 12DCLP 13-feb-1990 LT UGL **UM20 2CLEVE** 13-feb-1990 LT 0.703 UGL **UM20** 14.300 UGL 13-feb-1990 LT **UM20 ACET** 100.000 UGL **UM20 ACROLN** 13-feb-1990 ND ND 100.000 UGL **UM20** ACRYLO 13-feb-1990 0.578 UGL **UM20** BRDCLM 13-feb-1990 LT 0.569 UGL **UM20** C13DCP 13-feb-1990 LT 13-feb-1990 LT 8.430 UGL UM20 C2AVE **UM20** 13-feb-1990 LT 2.700 UGL C2H3CL LT 1.940 UGL C2H5CL 13-feb-1990 **UM20** UGL 0.564 **UM20** C6H6 13-feb-1990 13-feb-1990 3.410 UGL **UM20** CCL3F 0.552 UGL CCL4 13-feb-1990 LT **UM20** 13-feb-1990 5.660 UGL **UM20** CH2CL2 13-feb-1990 5.740 UGL LT **UM20** CH3BR 13-feb-1990 LT 3.360 UGL **UM20** CH3CL 2.480 13-feb-1990 LT UGL CHBR3 **UM20** 0.513 ĦGL CHCL3 13-feb-1990 LT **UM20** UGL **UM20** CL2BZ 13-feb-1990 ND 10.000 0.490 UGL **UM20** CLC6H5 13-feb-1990 0.567 UGL CS2 13-feb-1990 LT UM20 **UM20** DBRCLM 13-feb-1990 LT 0.683 UGL 13-feb-1990 10.000 UGL UM20 DEETH LT 0.476 UGL 13-feb-1990 UM20 ETC6H5 LT 0.490 UGL 13-feb-1990 UM20 MEC6H5 6.450 UGL UM20 MEK 13-feb-1990 LT 13-feb-1990 LT 3.270 UGL **UM20** MIBK 13-feb-1990 LT 3.930 UGL MNBK UM20 0.455 UGL LT **UM20** STYR 13-feb-1990 **UM20** T13DCP 13-feb-1990 LT 0.726 UGL 0.495 **TCLEA** 13-feb-1990 LT UGL UM20 1.630 UGL 13-feb-1990 LT UM20 TCLEE 0.476 UGL **UM20** TRCLE 13-feb-1990 LT **XYLEN** 13-feb-1990 0.792 UGL **UM20** LT 0.266 UGL WELL LF-5 **SB01** HG 14-feb-1990

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-5 | S D09 | TL | 14-feb-1990 | LT | 7.720 | UGL |
| | | S D20 | РВ | 14-feb-1990 | | 4.880 | UGL |
| | | SD20 | РВ | 14-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 14-feb-1990 | LT | 3.220 | UGL. |
| | | SD22 | AS | 14-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 14-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 14-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 14-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 14-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 14-feb-1990 | | 11.200 | UGL |
| | | SS10 | CU | 14-feb-1990 | LT | 8.210 | UGL |
| | | S S10 | FE | 14-feb-1990 | | 89.100 | UGL |
| | | SS1 0 | FE | 14-feb-1990 | | 2820.000 | UGL |
| | | SS10 | NI | 14-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 14-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 14-feb-1990 | | 37.700 | UGL |
| | | SS10 | ZN | 14-feb-1990 | | 64.300 | UGL |
| | | UM20 | 111TCE | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 14-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 14-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 14≠feb-1990 | | 25.400 | UGL |
| | | UM20 | 12DCE | 14-feb-1990 | | 10.700 | UGL |
| | | UM20 | 12DCLE | 14-feb-1990 | | 1.610 | UGL |
| | | UM20 | 12DCLP | 14-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 14-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 14-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 14-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 14-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 14-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 14-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 14-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 14-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 14-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 14-feb-1990 | | 2.670 | UGL |
| | | UM20 | CCL3F | 14-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 14-feb-1990 | ŁT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 14-feb-1990 | | 4.150 | UGL |
| | | UM20 | CH3BR | 14-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 14-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 14-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 14-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 14-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 14-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 14-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 14-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 14-feb-1990 | LT | 0.476 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Bool. Value Unit Meas. Site ID Code Test Name Sample Date Site Type 14-feb-1990 LT 0.490 UGL MEC6H5 **UM20** WELL LF-5 6.450 UGL 14-feb-1990 LT **UM20** MEK UGL 3.270 **UM20** MIBK 14-feb-1990 LT 3.930 UGL MNBK 14-feb-1990 LT **UM20** UGL 0.455 LT **UM20** STYR 14-feb-1990 UGL 0.726 T13DCP 14-feb-1990 LT UM20 LT 0.495 UGL 14-feb-1990 **UM20 TCLEA** UGL 2.240 14-feb-1990 UM20 TCLEE UGL 2.380 UM20 TRCLE 14-feb-1990 20.000 UGL 14-feb-1990 **UM20 UNK009** 40.000 UGL 14-feb-1990 UNK029 UM20 200.000 UGL UM20 UNK058 14-feb-1990 UGL 0.792 UM20 XYLEN 14-feb-1990 LT 3.440 UGL 15-feb-1990 WELL LF-6 **SB01** HG 15-feb-1990 3.700 UGL **SB01** HG 15-feb-1990 5.200 UGL HG **SB01** 5.280 UGL 15-feb-1990 SB01 HG 15-feb-1990 LT 7.720 UGL SD09 TL UGL 15-feb-1990 2.170 SD20 PB UGL SD20 PB 15-feb-1990 3.690 1.370 UGL 15-feb-1990 LT **SD20** PB UGL 3.220 15-feb-1990 LT **SD21** SE 15-feb-1990 2.710 UGL LT **SD22** AS 15-feb-1990 LT 4.650 UGL **SS10** AG 5.600 UGL 15-feb-1990 LT **SS10** ΒE 15-feb-1990 LT 4.010 UGL **SS10** CD 15-feb-1990 LT 5.960 UGL CR **SS10** 14.700 UGL 15-feb-1990 **SS10** CU 15-feb-1990 LT 8.210 UGL **SS10** CU 6990.000 UGL 15-feb-1990 FE **SS10** 7650.000 UGL 15-feb-1990 **SS10** FE UGL 15-feb-1990 12900.000 **SS10** FE 13600.000 UGL 15-feb-1990 **SS10** FE 39.900 UGL LT NI 15-feb-1990 **SS10** 45.000 UGL LT **SS10** 15-feb-1990 15-feb-1990 25.100 UGL **SS10** ZN 35.800 UGL 15-feb-1990 **SS10** ZN LT 22.200 UGL **SS10** 15-feb-1990 UM20 111TCE 15-feb-1990 LT 0.495 UGL **UM20 112TCE** 15-feb-1990 LT 1.270 UGL 15-feb-1990 LT 0.472 UGL **UM20** 11DCE UGL 15-feb-1990 LT 0.692 **UM20** 11DCLE 12DCE UGL **UM20** 15-feb-1990 LT 0.485

UM20

12DCLE

15-feb-1990

LT

0.503

UGL

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas.

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|----------------------|-------|---------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-6 | UM20 | 12DCLP | 15-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 15-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 15-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 15-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 15-feb-1990 | ND | 100.000 | UGŁ |
| | | UM20 | BRDCLM | 15-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 15-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 15-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 15-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 15-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 15-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 15-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 15-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 15-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 15-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 15-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 15-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 15-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 15-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 15-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 15-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 15-feb-1990 | LT | 0.476 | UGL. |
| | | UM20 | MEC6H5 | 15-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 15-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 15-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 15-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 15-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 15-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 15-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 15-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 15-feb-1990 | LT | 0.792 | UGL |
| WELL | LF-7 | SB01 | HG | 07-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 07-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | РВ | 07-feb-1990 | | 2.930 | UGL |
| | | SD20 | РВ | 07-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 07-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 07-feb-1990 | LT | 2.710 | UGL |
| | | \$\$10 | AG | 07-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 07-feb- 199 0 | LT | 5.600 | UGL |
| | | SS10 | CD | 07-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 07-feb-1990 | LT | 5.960 | UGL |
| | | S S10 | CU | 07-feb-1990 | LT | 8.210 | UGL |
| | | S S10 | FE | 07-feb-1990 | | 123.000 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

Meas. Method Site ID Code Test Name Sample Date Bool. Value Unit Meas. Site Type 180.000 UGL LF-7 07-feb-1990 WELL **SS10** FΕ 39.900 UGL 07-feb-1990 LT ΝI **SS10** UGL 07-feb-1990 LT 45.000 **SS10** SB ZN 07-feb-1990 40.900 UGL SS10 22.200 UGL **SS10** ZN 07-feb-1990 LT 0.495 UGL 07-feb-1990 **UM20** 111TCE LT 1.270 UGL UM20 **112TCE** 07-feb-1990 LT 0.472 UGL **UM20** 11DCE 07-feb-1990 LT 0.692 UGL UM20 11DCLE 07-feb-1990 LT **UM20** 12DCE 07-feb-1990 LT 0.485 UGL 07-feb-1990 LT 0.503 UGL UM20 12DCLE 07-feb-1990 LT 0.490 UGL 12DCLP UM20 0.703 UGL 07-feb-1990 LT UM20 2CLEVE 14.300 UGL **UM20 ACET** 07-feb-1990 LT 07-feb-1990 ND 100.000 UGL **UM20** ACROLN 100.000 **ACRYLO** 07-feb-1990 ND UGL **UM20** 07-feb-1990 LT 0.578 UGL **UM20** BRDCLM 0.569 UGL **UM20** C13DCP 07-feb-1990 LT C2AVE 07-feb-1990 LT 8.430 UGL **UM20** 2.700 UGL C2H3CL 07-feb-1990 LT **UM20** 1.940 UGL 07-feb-1990 UM20 C2H5CL LT 0.495 UGL **UM20** C6H6 07-feb-1990 LT CCL3F 07-feb-1990 LT 1.400 UGL **UM20** 07-feb-1990 LT 0.552 UGL **UM20** CCL4 07-feb-1990 LΤ 2.170 UGL **UM20** CH2CL2 **UM20** CH3BR 07-feb-1990 LT 5.740 UGL **UM20** CH3CL 07-feb-1990 LT 3.360 UGL 07-feb-1990 2.480 UGL **UM20** CHBR3 LT 0.513 UGL 07-feb-1990 **UM20** CHCL3 LT CL2BZ 07-feb-1990 ND 10.000 UGL **UM20** 0.481 UGL CLC6H5 07-feb-1990 LT **UM20** 0.726 UGL CS2 07-feb-1990 UM20 0.683 UGL LT **UM20 DBRCLM** 07-feb-1990 ETC6H5 07-feb-1990 LT 0.476 UGL UM20 0.490 UGL **UM20** MEC6H5 07-feb-1990 LT UGL 6.450 UM20 MEK 07-feb-1990 LT UGL **UM20** MIBK 07-feb-1990 LT 3.270 LT 3.930 UGL **UM20** MNBK 07-feb-1990 **UM20** STYR 07-feb-1990 LT 0.455 UGL 07-feb-1990 LT 0.726 UGL **UM20** T13DCP **TCLEA** 07-feb-1990 LT 0.495 UGL **UM20 UM20** TCLEE 07-feb-1990 LT 1.630 UGL TRCLE 07-feb-1990 0.476 UGL LT UM20 07-feb-1990 UGL 0.792 **UM20** XYLEN LT 08-feb-1990 0.236 UGL WELL LF-8 **SB01** HG LT 08-feb-1990 7.720 UGL **SD09** TL LT 3.800 SD20 PB 08-feb-1990 UGL

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|-------------|-------|------------|------------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-8 | SD20 | PB | 08-feb-1990 | LT | 1.370 | θdL ₃¢ |
| | | SD21 | SE | 08-feb-1990 | LT | 3.220 | ust 2 |
| | | SD22 | AS | 08-feb-1990 | LT | 2.710 | ນີ້: : |
| | | SS10 | AG | 08-feb-1990 | LT | 4.650 | UGĽ |
| | | SS10 | BE | 08-feb-1990 | LT | 5.600 | UGL [®] |
| | | S S10 | CD | 08-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 08-feb-1990 | LT | 5.960 | UGL |
| | | \$ \$10 | CU | 08-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 08-feb-1990 | | 168.000 | UGL |
| | | S S10 | FE | 08-feb-1990 | LT | 47.100 | UGL |
| | | SS10 | NI | 08-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 08-feb-1990 | LT | 45.000 | UGL |
| | | S S10 | ZN | 08-feb-1990 | | 46.200 | UGL |
| | | SS10 | ZN | 08-feb-1990 | £T | 22.200 | UGL |
| | | UM20 | 111TCE | 08-feb-1990 | LT | 1 0.495 | UGL |
| | | UM20 | 112TCE | 08-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 08-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 08-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 08-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 08-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 08-feb-1990 | LT | . 0.490 | UGL |
| | | UM20 | 2CLEVE | 08-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 08-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 08-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 08-feb-1990 | ND | . 100.000 | UGL |
| | | UM20 | BRDCLM | 08-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 08-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 08-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 08-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 08-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 08-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 08-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 08-feb-1990 | · LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 08-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 08-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 08-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 08-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 08-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 08-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 08-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 08-feb-1990 | | 1.250 | UGL |
| | | UM20 | DBRCLM | 08-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 08-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 08-feb-1990 | ŁT | 0.490 | UGL |
| | | UM20 | MEK | 08-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 08-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 08-feb-1990 | LT | 3.930 | UGL |

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Meas. Method Site ID Test Name Sample Date Bool. Value Unit Meas. Site Type Code 0.455 UGL LT **UM20** STYR 08-feb-1990 WELL LF-8 UM20 T13DCP 08-feb-1990 LT 0.726 UGL 0.495 UGL **UM20 TCLEA** 08-feb-1990 LT UGL 1.630 UM20 TCLEE 08-feb-1990 LT 0.476 UGL **UM20** TRCLE 08-feb-1990 LT 0.792 UGL **UM20 XYLEN** 08-feb-1990 LT WELL LF-9 **SB01** HG 14-feb-1990 LT 0.236 UGL **\$D09** TL 14-feb-1990 LT 7.720 UGL UGL 14-feb-1990 23.900 SD20 PΒ \$D20 PΒ 14-feb-1990 LT 1.370 UGL 3.220 UGL 14-feb-1990 LT SD21 SE 14-feb-1990 2.710 UGL SD22 AS LT 4.650 UGL **SS10** AG 14-feb-1990 LT **SS10** ΒE 14-feb-1990 LT 5.600 UGL 4.010 14-feb-1990 LT UGL. **SS10** CD 5.960 UGL **\$\$10** CR 14-feb-1990 LT **SS10** CU 14-feb-1990 10.500 UGL 14-feb-1990 8.210 UGL SS10 CU LT 14-feb-1990 126.000 UGL **SS10** FΕ **SS10** FΕ 14-feb-1990 LT 47.100 UGL **SS10** NI 14-feb-1990 LT 39.900 UGL SB 14-feb-1990 LT 45.000 UGL **S\$10** ZN 14-feb-1990 170.000 UGL **SS10** 187.000 UGL **SS10** ZN 14-feb-1990 0.495 UGL 111TCE 14-feb-1990 LT **UM20** 1.270 UGL 14-feb-1990 **UM20** 112TCE LT 11DCE 14-feb-1990 LT 0.472 UGL **UM20** 14-feb-1990 LT 0.692 UGL **UM20** 11DCLE 0.485 14-feb-1990 LT UGL **UM20** 12DCE UM20 12DCLE 14-feb-1990 LT 0.503 UGL 0.490 **UM20** 12DCLP 14-feb-1990 LT UGL 0.703 2CLEVE 14-feb-1990 LT UGL UM20 **UM20** ACET 14-feb-1990 LT 14.300 UGL **UM20 ACROLN** 14-feb-1990 ND 100.000 UGL **ACRYLO** 14-feb-1990 ND 100,000 UGL **UM20** 0.578 UGL **UM20** BRDCLM 14-feb-1990 LΤ **UM20** C13DCP 14-feb-1990 LT 0.569 UGL C2AVE 14-feb-1990 LT 8.430 UGL UM20 2.700 UGL C2H3CL 14-feb-1990 LT UM20 UM20 C2H5CL 14-feb-1990 LT 1.940 UGL 0.495 UGL **UM20** C6H6 14-feb-1990 LT CCL3F 14-feb-1990 LT 1,400 UGL **UM20** 0.552 **UM20** CCL4 14-feb-1990 LT UGL **UM20** CH2CL2 14-feb-1990 LT 2.170 UGL

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|---------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | LF-9 | UM20 | CH3BR | 14-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 14-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 14-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 14-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 14-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 14-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 14-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 14-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 14-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 14-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 14-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 14-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 14-feb-1990 | LT | 3.9 30 | UGL |
| | | UM20 | STYR | 14-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 14-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 14-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 14-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 14-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 14-feb-1990 | LT | 0.792 | UGL |
| WELL | MW-1 | SB01 | HG | 13-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 13-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 13-feb-1990 | | 11.000 | UGL |
| | | SD20 | PB | 13-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 13-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | | 5.220 | UGL |
| | | SD22 | AS | 13-feb-1990 | | 8.530 | UGL |
| | | S S10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| • | | SS10 | CD | 13-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 13-feb-1990 | | 39.900 | UGL |
| | | S S10 | CR | 13-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 13-feb-1990 | | 22.300 | UGL |
| | | S S10 | CU | 13-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 13-feb-1990 | | 41100.000 | UGL |
| | | \$\$10 | FE | 13-feb-1990 | | 64000.000 | UGL |
| | | SS10 | NI | 13-feb-1990 | LT | 39.900 | UGL |
| | | \$\$10 | SB | 13-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 13-feb-1990 | | 24.100 | UGL |
| | | SS10 | ZN | 13-feb-1990 | | 74.200 | UGL |
| | | UM20 | 111TCE | 13-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 13-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 13-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | | 2.440 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | LT | 0.485 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method Meas. Bool. Value Unit Meas. Site ID Code Test Name Sample Date Site Type 3.320 UGL 12DCLE 13-feb-1990 WELL MW-1 **UM20** 0.490 UGL 13-feb-1990 LT **UM20** 12DCLP UGL 0.703 **2CLEVE** 13-feb-1990 LT **UM20** 14.300 UGL 13-feb-1990 LT ACET **UM20** 100.000 UGL ND 13-feb-1990 **UM20 ACROLN** 100.000 UGL **ACRYLO** 13-feb-1990 ND **UM20** 0.578 UGL 13-feb-1990 LT UM20 **BRDCLM** 0.569 UGL LT UM20 C13DCP 13-feb-1990 UGL LT 8.430 **UM20** C2AVE 13-feb-1990 13-feb-1990 LT 2.700 UGL UM20 C2H3CL 9.290 UGL 13-feb-1990 UM20 C2H5CL 7.430 UGL UM20 C6H6 13-feb-1990 1.400 UGL **UM20** CCL3F 13-feb-1990 LT CCL4 13-feb-1990 LT 0.552 UGL **UM20** CH2CL2 13-feb-1990 3.210 UGL UM20 LT 5.740 UGL **UM20** CH3BR 13-feb-1990 13-feb-1990 LT 3.360 UGL **UM20** CH3CL LT 2.480 UGL 13-feb-1990 UM20 CHBR3 UGL 0.513 CHCL3 13-feb-1990 LT UM20 ND 10.000 UGL CL2BZ 13-feb-1990 **UM20** 0.490 UGL CLC6H5 13-feb-1990 **UM20** 0.998 UGL CS2 13-feb-1990 **UM20** 13-feb-1990 LT 0.683 UGL **UM20 DBRCLM** 60.000 UGL 13-feb-1990 **UM20** DEETH 3.240 UGL 13-feb-1990 **UM20** ETC6H5 LT 0.490 UGL MEC6H5 13-feb-1990 **UM20** 13-feb-1990 LT 6.450 UGL **UM20** MEK 3.270 UGL 13-feb-1990 LT **UM20** MIBK 3.930 UGL **UM20** MNBK 13-feb-1990 LT **UM20** STYR 13-feb-1990 LT 0.455 UGL T13DCP 13-feb-1990 LT 0.726 UGL UM20 **UM20 TCLEA** 13-feb-1990 LT 0.495 UGL LT 1.630 UGL **UM20** TCLEE 13-feb-1990 0.476 UGL LT **UM20** TRCLE 13-feb-1990 50.000 UGL **UNK008** 13-feb-1990 **UM20** 8.000 UGL **UNK155** 13-feb-1990 **UM20** 0.943 UGL 13-feb-1990 **XYLEN** UM20 13-feb-1990 2.400 UGL MW-2 **SB01** HG WELL 13-feb-1990 LT 0.236 UGL **SB01** HG 13-feb-1990 LT 7.720 UGL **SD09** TL 12.900 UGL SD20 PB 13-feb-1990 **SD20** PB 13-feb-1990 LT 1.370 UGL 13-feb-1990 LT 3.220 UGL **SD21** SE **SD22** AS 13-feb-1990 4.480 UGL 13-feb-1990 5.330 UGL **SD22** AS

| | | Method | | | Meas. | | |
|-----------|---------|---------------|-----------|-------------|-------|---------------|-----------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas |
| WELL | MW-2 | S S10 | AG | 13-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 13-feb-1990 | | 7.740 | UGL |
| | | SS10 | BE | 13-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 13-feb-1990 | | 4.520 | UGL |
| | | SS10 | CD | 13-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 13-feb-1990 | | 102.000 | UGL |
| | | S S10 | CR | 13-feb-1990 | LT | 5.9 60 | UGL |
| | | S \$10 | CU | 13-feb-1990 | | 35.100 | UGL |
| | | S S10 | CU | 13-feb-1990 | LT | 8.210 | UGL |
| | • | SS1 0 | FE | 13-feb-1990 | | 100000.000 | UGL |
| | | S S10 | FE | 13-feb-1990 | | 180000.000 | UGL |
| | | S S10 | NI | 13-feb-1990 | LT | 39.900 | UGL |
| | | S S10 | SB | 13-feb-1990 | LT | 45.000 | UGL |
| | | \$\$10 | ZN | 13-feb-1990 | | 26.200 | UGL |
| | | S S10 | ZN | 13-feb-1990 | | 184.000 | UGL |
| | | UM2 0 | 111TCE | 13-feb-1990 | LT | 0.990 | UGL |
| | | UM20 | 112TCE | 13-feb-1990 | LT | 2.550 | UGL |
| | | UM20 | 11DCE | 13-feb-1990 | LT | 0.943 | UGL |
| | | UM20 | 11DCLE | 13-feb-1990 | LT | 1.380 | UGL |
| | | UM20 | 12DCE | 13-feb-1990 | | 17.500 | UGL |
| | | UM20 | 12DCLE | 13-feb-1990 | LT | 1.010 | UGL |
| | | UM20 | 12DCLP | 13-feb-1990 | LT | 0.980 | UGL |
| | | UM20 | 2CLEVE | 13-feb-1990 | LŤ | 1.410 | UGL |
| | | UM20 | ACET | 13-feb-1990 | LT | 28.700 | UGL |
| | | UM20 | ACROLN | 13-feb-1990 | ND | 200.000 | UGL |
| | | UM20 | ACRYLO | 13-feb-1990 | ND | 200.000 | UGL |
| | | UM20 | BRDCLM | 13-feb-1990 | LT | 1.160 | UGL |
| | | UM20 | C13DCP | 13-feb-1990 | LT | 1.140 | UGL |
| | | UM20 | C2AVE | 13-feb-1990 | LT | 16.900 | UGL |
| | | UM20 | C2H3CL | 13-feb-1990 | LT | 5.390 | UGL |
| | | UM20 | C2H5CL | 13-feb-1990 | LT | 3.880 | UGL |
| | | UM20 | C6H6 | 13-feb-1990 | | 3.960 | UGL |
| | | UM20 | CCL3F | 13-feb-1990 | LT | 2.810 | UGL |
| | | | CCL4 | 13-feb-1990 | LT | 1.100 | UGL |
| | | UM20 | | 13-feb-1990 | LT | 4.340 | UGL |
| | | UM20 | CH2CL2 | | | 11.500 | UGL |
| | | UM20 | CH3BR | 13-feb-1990 | LT | | |
| | | UM20 | CH3CL | 13-feb-1990 | LT | 6.720 | UGL |
| | | UM20 | CHBR3 | 13-feb-1990 | LT | 4.950 | UGL |
| | | UM20 | CHCL3 | 13-feb-1990 | LT | 1.030 | UGL |
| | | UM20 | CL2BZ | 13-feb-1990 | ND | 20.000 | UGL |
| | | UM20 | CLC6H5 | 13-feb-1990 | LT | 0.962 | UGL |
| | | UM20 | CS2 | 13-feb-1990 | | 22.700 | UGL |
| | | UM20 | DBRCLM | 13-feb-1990 | LT | 1.370 | UGL |
| | | UM20 | ETC6H5 | 13-feb-1990 | | 17.100 | UGL |
| | | UM20 | MEC6H5 | 13-feb-1990 | | 1.960 | UGL |
| | | UM20 | MEK | 13-feb-1990 | LT | 12.900 | UGL |
| | | UM20 | MIBK | 13-feb-1990 | LT | 6.540 | UGL |
| | | UM20 | MNBK | 13-feb-1990 | LT | 7.850 | UGL |
| | | UM20 | STYR | 13-feb-1990 | LT | 0.909 | UGL |
| | | UM20 | | | LT | | |

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|--------------|-------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | MW-2 | UM20 | TCLEA | 13-feb-1990 | LT | 0.99 0 | UGL |
| | | UM20 | TCLEE | 13-feb-1990 | LT | 3.250 | UGL |
| | | UM20 | TRCLE | 13-feb-1990 | LT | 0.952 | UGL |
| | • | UM20 | UNK008 | 13-feb-1990 | | 40.000 | UGL |
| | | UM20 | UNK136 | 13-feb-1990 | | 40.000 | UGL |
| | | UM20 | UNK144 | 13-feb-1990 | | 100.000 | UGL |
| | | UM20 | XYLEN | 13-feb-1990 | | 11.300 | UGL |
| WELL | MW-3 | SB01 | HG | 12-feb-1990 | | 1.980 | UGL |
| | | SB01 | HG | 12-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 12-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 12-feb-1990 | | 27.800 | UGL |
| | | S D20 | PB | 12-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 12-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 12-feb-1990 | | 5.760 | UGL |
| | | SD22 | AS | 12-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 12-feb-1990 | LT | 4.650 | UGL |
| | | SS1 0 | BE | 12-feb-1990 | | 7.790 | UGL |
| | | SS10 | BE | 12-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 12-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 12- feb-1990 | | 194.000 | UGL |
| | | S S10 | CR | 12-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 12-feb-1990 | | 55.1 00 | UGL |
| | | \$\$10 | CU | 12-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 12-feb-1990 | | 147.000 | UGL |
| | | SS10 | FE | 12-feb-1990 | | 140000.000 | UGL |
| | | S S10 | NI | 12-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 12-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 12-feb-1990 | | 58.300 | UGL |
| | | S S10 | ZN | 12-feb-1990 | | 342.000 | UGL |
| | | UM20 | 111TCE | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 12-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 12-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 12-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 12-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 12-feb-1990 | | 0.995 | UGL |
| | | UM20 | 12DCLP | 12-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 12-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 12-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 12-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 12-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 12-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 12-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 12-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 12-feb-1990 | LT | 2.700 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|-----------|----------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Mea |
| WELL | MW-3 | UM20 | C2H5CL | 12-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 12-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 12-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 12-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 12-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 12-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 12-feb-1990 | LT | 2.480 | UGL |
| | | UM2 0 | CHCL3 | 12-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 12-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 12-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 12-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 12-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 12-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 12-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 12-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 12-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 12-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 12-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 12-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 12-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 12-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | UNK166 | 12-feb-1990 | | 10.000 | UGL |
| | | UM20 | XYLEN | 12-feb-1990 | LT | 0.792 | UGL |
| WELL | MW-4 | SB01 | HG | 12-feb-1990 | | 0.943 | UGL |
| | | SB01 | HG | 12-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 12-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 12-feb-1990 | | 42.800 | UGL |
| | | SD20 | РВ | 12-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 12-feb-1990 | LT | 3.220 | UGL |
| | | \$D22 | AS | 12-feb-1990 | | 3.940 | UGL |
| | | SD22 | AS | 12-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 12-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 12-feb-1990 | LT | 5.600 | UGL |
| | | SS1 0 | CD | 12-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 12-feb-1990 | | 170.000 | UGL |
| | | S S10 | CR | 12-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 12-feb-1990 | | 73.400 | UGL |
| | | S S10 | CU | 12-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 12-feb-1990 | | 90000.000 | UGL |
| | | SS10 | FE | 12-feb-1990 | LT | 47.100 | UGL |
| | | SS10 | NI | 12-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 12-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 12-feb-1990 | | 70.300 | UGL |

| | | Method | | | Meas. | | |
|-----------|---------|--------------|----------------|----------------------------|----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | MW-4 | SS10 | ZN | 12-feb-1990 | | 374.000 | UGL |
| | | UM20 | 111TCE | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 12-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 12-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 12-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 12-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 12-feb-1990 | | 0.653 | UGL |
| | | UM20 | 12DCLP | 12-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 12-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 12-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 12-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 12- feb- 1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 12-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 12-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 12-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 12-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 12-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 12-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 12-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 12-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 12-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 12-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 12-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 12-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 12-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 12-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 12-feb-1990 | LT | 0.567 0.683 | UGL |
| | - | UM20 | DBRCLM | 12-feb-1990 | LT | | UGL |
| | | UM20 | ETC6H5 | 12-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 12-feb-1990 | LT | 0.490 | UGL UGL |
| | | UM20 | MEK | 12-feb-1990 | LT | 6.450 3.270 | UGL |
| | | UM20 | MIBK | 12-feb-1990 12-feb-1990 | LT LT | 3.930 | UGL |
| | | UM20 | MNBK | | | 0.455 | UGL |
| | | UM20 | STYR | 12-feb-1990 12-feb-1990 | LT LT | 0.726 | UGL |
| | | UM20 | T13DCP | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 UM20 | TCLEA TCLEE | 12-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 12-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 12-feb-1990 | LT | 0.792 | UGL |
| WELL | MW-5 | SB01 | HG | 12-feb- 199 0 | LT | 0.236 | UGL |
| | | SD09 | TL | 12-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 12-feb-1990 | | 34.800 | UGL |
| | | SD20 | PB | 12-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 12-feb-1990 | LT | 3.220 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

Method Meas. Unit Meas. Bool. Value Site Type Site ID Code Test Name Sample Date 12-feb-1990 7.460 UGL WELL MW-5 SD22 AS UGL SD22 AS 12-feb-1990 LT 2.710 4.650 UGL. **SS10** AG 12-feb-1990 LT **SS10** BE 12-feb-1990 LT 5.600 UGL SS10 CD 12-feb-1990 LT 4.010 UGL 12-feb-1990 174.000 UGL CR **SS10** 5.960 UGL **SS10** CR 12-feb-1990 ŁT 12-feb-1990 61.600 UGL **SS10** CU 12-feb-1990 8.210 UGL CU LT **SS10** 12-feb-1990 120000.000 UGL **SS10** FE 12-feb-1990 LT 47.100 UGL SS10 FΕ 39.900 12-feb-1990 UGL **SS10** NI LT 45.000 UGL 12-feb-1990 **SS10** SB LT **SS10** ZN 12-feb-1990 202,000 UGL S\$10 ZN 12-feb-1990 LT 22.200 UGL 0.495 UGL 12-feb-1990 **UM20** 111TCE LT UGL 1.270 UM20 **112TCE** 12-feb-1990 LT 11DCE 12-feb-1990 LT 0.472 UGL UM20 **UM20** 11DCLE 12-feb-1990 LT 0.692 UGL 12DCE 12-feb-1990 LT 0.485 UGL UM20 UM20 12DCLE 12-feb-1990 0.905 UGL **UM20** 12DCLP 12-feb-1990 LT 0.490 UGL **UM20 SCLEAR** 12-feb-1990 LT 0.703 UGL UGL 12-feb-1990 14.300 **UM20** ACET LT **UM20** ACROLN 12-feb-1990 ND 100.000 UGL **ACRYLO** 12-feb-1990 ND 100.000 UGL **UM20** 0.578 UGL BRDCLM 12-feb-1990 LT UM20 **UM20** C13DCP 12-feb-1990 LT 0.569 UGL 8.430 UGL **UM20** C2AVE 12-feb-1990 LT 2.700 UGL **UM20** C2H3CL 12-feb-1990 LT UGL 12-feb-1990 LT 1.940 **UM20** C2H5CL **UM20** C6H6 12-feb-1990 LT 0.495 UGL **UM20** CCL3F 12-feb-1990 LT 1.400 UGL 0.552 UGL **UM20** CCL4 12-feb-1990 LT UM20 CH2CL2 12-feb-1990 LT 2.170 UGL **UM20** CH3BR 12-feb-1990 LT 5.740 UGL **UM20** CH3CL 12-feb-1990 LT 3.360 UGL 12-feb-1990 UGL **UM20** CHBR3 LT 2.480 12-feb-1990 LT 0.513 UGL **UM20** CHCL3 12-feb-1990 10.000 UGL **UM20** CL2BZ ND 12-feb-1990 0.481 UGL UM20 CLC6H5 LT **UM20** CS2 12-feb-1990 1.070 UGL **UM20 DBRCLM** 12-feb-1990 LT 0.683 UGL UGL **UM20** ETC6H5 12-feb-1990 LT 0.476 **UM20** MEC6H5 UGL 12-feb-1990 LT 0.490 **UM20** MEK 12-feb-1990 LT 6.450 UGL **UM20** MIBK 12-feb-1990 LT 3.270 UGL MNBK 12-feb-1990 UGL UM20 LT 3.930

12-feb-1990

LT

0.455

UGL

UM20

STYR

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|---------------|-----------|--------------|-------|-----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | MW-5 | UM20 | T13DCP | 12-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 12-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 12-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 12-feb-1990 | LT | 0.792 | UGL |
| WELL | MW-6 | \$B01 | HG | 09-feb-1990 | | 0.558 | UGL |
| | | SB01 | HG | 09-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 09-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PВ | 09-feb-1990 | | 60.700 | UGL |
| | | SD20 | PB | 09-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 09-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 09-feb-1990 | | 24.600 | UGL |
| | | SD22 | AS | 09-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 09-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 09-feb-1990 | | 9.720 | UGL |
| | | SS10 | BE | 09-feb-1990 | LT | 5.600 | UGL |
| | | \$\$10 | CD | 09-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 09-feb-1990 | | 156.000 | UGL |
| | | SS10 | CR | 09-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 09≠ feb-1990 | | 46.100 | UGL |
| | | SS10 | CU | 09-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 09-feb-1990 | | 65000.000 | UGL |
| | | SS10 | FE | 09-feb-1990 | LT | 47.100 | UGL |
| | | SS10 | NI | 09-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 09-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 09-feb-1990 | | 38.800 | UGL |
| | | S S10 | ZN | 09-feb-1990 | | 141.000 | UGL |
| | | UM20 | 111TCE | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 09-feb-1990 | ŁT | 1.270 | UGL |
| | | UM20 | 11DCE | 09-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 09-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 09-feb-1990 | ŁT | 0.485 | UGL |
| | | UM20 | 12DCLE | 09-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 09-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 09-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 09-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 09-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 09-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 09-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 09-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 09-feb-1990 | LT | 0.495 | UGL |
| | | | | | | | |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|----------------|----------------------------|----------|------------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | MW-6 | UM20 | CCL3F | 09-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 09-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 09-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 09-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 09-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 09-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 09-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 09-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 09-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 09-feb-1990 | | 17.000 | UGL |
| | | UM20 | DBRCLM | 09-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 09-feb-1990 | LŤ | 0.476 | UGL |
| | | UM20 | MEC6H5 | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 09-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 09-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 09-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 09-feb-1990 09-feb-1990 | LT | 0.455 | UGL UGL |
| | | UM20 | T13DCP | | LT | 0.726 | |
| | | UM20 UM20 | TCLEA TCLEE | 09-feb-1990 09-feb-1990 | LT LT | 0.495 1.630 | UGL UGL |
| | | UM20 | TRCLE | 09-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 09-feb-1990 | LT | 0.792 | UGL |
| | | | | | E, | | |
| WELL | MW-7 | SB01 | HG | 09-feb-1990 | | 0.332 | UGL |
| | | SB01 | HG | 09-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 09-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 09-feb-1990 | | 17.400 | UGL |
| | | SD20 | PB | 09-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 09-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 09-feb-1990 | | 43.000 | UGL |
| | | SD22 | AS | 09-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 09-feb-1990 | ĹŤ | 4.650 | UGL |
| | | SS10 | BE | 09-feb-1990 | | 6.490 | UGL |
| | | SS10 | BE | 09-feb- 199 0 | LT | 5.600 | UGL |
| | | \$\$10 | CD | 09- feb- 1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 09-feb-1990 | | 192.000 | UGL |
| | | \$\$10 | CR | 09-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 09-feb-1990 | | 34.000 | UGL |
| | | SS10 | CU | 09-feb-1990 | LT | 8.210 | UGL |
| | | SS10 SS10 | FE | 09-feb-1990 09-feb-1990 | 1.7 | 52000.000 | UGL |
| | | SS10 SS10 | FE NI | 09-feb-1990 | LT LT | 47.100 | UGL UGL |
| | | SS10 | SB | 09-16b-1990 09-feb-1990 | LT | 39.900 45.000 | UGL |
| | | SS10 | ZN | 09-1eb-1990 09-feb-1990 | L.I | 63.8 00 | UGL |
| | | SS10 | ZN | 09-feb-1990 | | 64.700 | UGL |
| | | | | 100 1770 | | 04.100 | ~~~ |

| | | Method | | | Meas. | | • |
|-----------|---------|--------------|-----------|-------------|-------|---------|-----------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas |
| WELL | MW-7 | UM20 | 111TCE | 09-feb-1990 | LT | 0.495 | UGL |
| | : | UM 20 | 112TCE | 09-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 09-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 09-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 09-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 09-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 09-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 09-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM2Q | BRDCLM | 09-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 09-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 09-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 09-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 09-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | С6Н6 | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 09-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 09-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 09-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 09-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 09-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 09-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 09-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 09-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 09-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 09-feb-1990 | ŁT | 0.567 | UGL |
| | | UM20 | DBRCLM | 09-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 09-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 09-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 09-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 09-feb-1990 | LT | 3.930 | UGL |
| | , | UM20 | STYR | 09-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 09-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 09-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 09-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 09-feb-1990 | LT | 0.792 | UGL |
| WELL | WES-10 | SB01 | HG | 15-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 15-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 15-feb-1990 | | 7.810 | UGL |
| | | SD20 | PB | 15-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 15-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 15-feb-1990 | | 5.220 | UGL |
| | | SD22 | AS | 15-feb-1990 | | 5.860 | UGL |

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-----------------|-------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| Well | WES-10 | SS10 | AG | 15-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 15-feb-1990 | | 12.700 | UGL |
| | | SS1 0 | BE | 15-feb-1990 | LT | 5.600 | UGL |
| | | SS1 0 | CD | 15-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 15-feb-1990 | LT | 5.9 60 | UGL |
| | | SS10 | CU | 15-feb-1990 | LT | 8.210 | UGL |
| | | S S10 | FE | 15-feb-1990 | | 140000.000 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 150000.000 | UGL |
| | | SS10 | NI | 15-feb-1990 | LT | 39.900 | UGL |
| | | S S10 | SB | 15-feb-1990 | LT | 45.000 | UGL |
| | | S S10 | ZN | 15-feb-1990 | LT | 22.200 | UGL |
| | | UM2 0 | 111TCE | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 15-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 15-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 15-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 15-feb-1990 | | 17.500 | UGL |
| | | UM20 | 12DCLE | 15-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 15-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 15-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 15-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 15-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 15-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 15-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 15-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 15-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 15-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 15-feb-1990 | | 8.470 | UGL |
| | | UM20 | C6H6 | 15-feb-1990 | | 12.900 | UGL |
| | | UM20 | CAMP | 15-feb-1990 | | 60.000 | UGL |
| | | UM20 | CCL3F | 15-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 15-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 15-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 15-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 15-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 15 - feb - 1990 | LT | 2.480 | |
| | | UM20 | CHCL3 | 15-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 15-feb-1990 | | 12.000 | UGL |
| | | UM20 | CLC6H5 | 15-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 15-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 15-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 15-feb-1990 | | 21.000 | UGL |
| | | UM20 | MEC6H5 | 15-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 15-feb-1990 | LT | 6.450 7.270 | UGL |
| | | UM20 | MIBK | 15-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 15-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 15-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 15-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 15-feb-1990 | LT | 1.630 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|--------------------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-10 | UM2 0 | TRCLE | 15-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | UNKOO8 | 15-feb-1990 | | 60.000 | UGL |
| | | UM20 | UNK136 | 15-feb-1990 | | 10.000 | UGL |
| | | UM20 | UNK156 | 15-feb-1990 | | 7.000 | UGL |
| | | UM20 | XYLEN | 15-feb-1 99 0 | LT | 0.792 | UGL |
| WELL | WES-11 | SB01 | HG | 15-feb-1990 | | 1.900 | UGL |
| | | SB01 | HG | 15-feb-1990 | | 2.270 | UGL |
| | | SD09 | TL | 15-feb-1990 | ŁT | 7.720 | UGL |
| | | SD20 | PB | 15-feb-1990 | | 3.800 | UGL |
| | | SD20 | PB | 15-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 15-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 15-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 15-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 15-feb-1990 | LT | 5.600 | UGL |
| | | SS1 0 | CD | 15-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 15-feb-1990 | LT | 5.960 | UGL |
| | | \$ \$10 | CU | 15-feb-1990 | | 11.800 | UGL |
| | | SS10 | CU | 15-feb-1990 | LT | 8.210 | UGL |
| | | SS1 0 | FE | 15-feb-1990 | | 95.000 | UGL |
| | | SS10 | FE | 15 feb-1990 | | 1000.000 | UGL |
| | | SS10 | NI | 15-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 15-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 15-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 15-feb-1990 . | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 15-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 15-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 15-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 15-feb-1990 | LT | 0.503 | UGL |
| | | - UM20 | 12DCLP | 15-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 15-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 15-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 15-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 15-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 15-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 15-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 15-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 15-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 15-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 15-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 15-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 15-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 15-feb-1990 | LT | 5.740 | UGL |

CHEMICAL REPORT Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|-------------|-----------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-11 | UM20 | CH3CL | 15-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 15-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 15-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 15-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 15-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 15-feb-1990 | LT | 0.567 | UGL |
| | | UM20 | DBRCLM | 15-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 15-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 15-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 15-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 15-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 15-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 15-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 15-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 15-feb-1990 | LT . – | 0.495 | UGL |
| | | UM20 | TCLEE | 15-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 15-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 15-feb-1990 | LT | 0.792 | UGL |
| WELL | WES-3 | SB01 | HG | 07-feb-1990 | LT | 0.236 | UGL |
| | | S D09 | TL | 07-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | РВ | 07-feb-1990 | | 2.710 | UGL |
| | | SD20 | РВ | 07-feb-1990 | | 8.350 | UGL |
| | | SD21 | SE | 07-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 07-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 07-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 07-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 07-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 07-feb-1990 | LT | 5.960 | UGL |
| | | S S10 | CU | 07-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 07-feb-1990 | | 1100.000 | UGL |
| | | SS10 | FE | 07-feb-1990 | LT | 47.100 | UGL |
| | | \$ \$10 | NI | 07-feb-1990 | LT | 39.900 | UGL |
| | | S \$10 | SB | 07-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 07-feb-1990 | | 64.500 | UGL |
| | | \$\$10 | ZN | 07-feb-1990 | | 65.800 | UGL |
| | | UM20 | 111TCE | 07-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 07-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 07-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 07-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 07-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 07-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 07-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 07-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 07-feb-1990 | LT | 14.300 | UGL |

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------------|----------------------------|----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-3 | UM20 | ACROLN | 07-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 07-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 07-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 07-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 07-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 07-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 07-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 07-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 07-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 07-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CHSCF5 | 07-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 07-feb-1990 | ŁT | 5.740 | UGL |
| | | UM20 | CH3CL | 07-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 07-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 07-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CLZBZ | 07-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 07-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 07-feb-1990 | | 2.830 | UGL |
| | | UM20 | DBRCLM | 07-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 07-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 07-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 07-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 07-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 07-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 07-feb-1990 | LT LT | 0.455 0.726 | UGL UGL |
| | | UM20 UM20 | T13DCP TCLEA | 07-feb-1990 07-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 07-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 07-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 07-feb-1990 | LT | 0.792 | UGL |
| WELL | WES-4 | SB01 | HG | 15-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 15-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 15-feb-1990 | | 2.170 | UGL |
| | | SD20 | РВ | 15-feb-1990 | | 11.800 | UGL |
| | | SD21 | SE | 15-feb-1990 | LT · | 3.220 | UGL |
| | | SD22 | AS | 15-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 15-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 15-feb-1990 | LT | 5.600 | UGL |
| | | S S10 | CD | 15-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 15-feb-1990 | LT | 5.960 | UGL |
| | | S S10 | CU | 15-feb-1990 | | 8.490 | UGL |
| | | SS10 | CU | 15-feb-1990 | | 16.800 | UGL |
| | | S S10 | FE | 15-feb-1990 | | 361.000 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 1650.000 | UGL |
| | | SS10 | NI | 15-feb-1990 | LT | 39.900 | UGL |

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Meas. Method Bool. Value Unit Meas. Site ID Code Test Name Sample Date Site Type 45.000 UGL 15-feb-1990 LT WELL WES-4 **SS10** SB 15-feb-1990 LT 22.200 UGL **SS10** ZN **UM20** 111TCE 15-feb-1990 LT 0.495 UGL 112TCE 15-feb-1990 LT 1.270 UGL **UM20** UGL **UM20** 11DCE 15-feb-1990 LT 0.472 0.692 UGL **UM20** 11DCLE 15-feb-1990 LT 0.485 UGL 15-feb-1990 LT **UM20** 12DCE 15-feb-1990 0.503 UGL **UM20** 12DCLE LT 12DCLP 15-feb-1990 LT 0.490 UGL **UM20** 0.703 15-feb-1990 LT UGL **UM20 2CLEVE** 14.300 15-feb-1990 LT UGL **UM20** ACET 100.000 **UM20 ACROLN** 15-feb-1990 ND UGL 100.000 UGL **UM20 ACRYLO** 15-feb-1990 ND LT 0.578 UGL **UM20 BRDCLM** 15-feb-1990 0.569 UGL **UM20** C13DCP 15-feb-1990 LT **UM20** C2AVE 15-feb-1990 LT 8.430 UGL **UM20** C2H3CL 15-feb-1990 LT 2.700 UGL C2H5CL 15-feb-1990 LT 1.940 UGL **UM20** LT 0.495 UGL **UM20** C6H6 15-feb-1990 15-feb-1990 LT 1.400 UGL **UM20** CCL3F 15-feb-1990 LT 0.552 UGL **UM20** CCL4 2.170 UGL 15-feb-1990 LT **UM20** CH2CL2 5.740 UGL **UM20** CH3BR 15-feb-1990 LT UGL **UM20** CH3CL 15-feb-1990 LT 3.360 UGL LT 2.480 **UM20** CHBR3 15 feb-1990 0.513 UGL **UM20** CHCL3 15-feb-1990 LT ND 10.000 UGL **UM20** CL2BZ 15-feb-1990 0.481 UGL LT **UM20** CLC6H5 15-feb-1990 0.567 UGL **UM20** CS2 15-feb-1990 LT LT 0.683 UGL **UM20 DBRCLM** 15-feb-1990 **UM20** ETC6H5 15-feb-1990 LT 0.476 UGL UGL 15-feb-1990 0.529 **UM20** MEC6H5 **UM20** MEK 15-feb-1990 LT 6.450 UGL **UM20** 15-feb-1990 LT 3.270 UGL MIBK 15-feb-1990 LT 3.930 UGL **UM20** MNBK 0.455 UGL **UM20** 15-feb-1990 LT STYR **UM20** T13DCP 15-feb-1990 LT 0.726 UGL 15-feb-1990 LT 0.495 UGŁ **UM20 TCLEA** 1.630 UGL **UM20** TCLEE 15-feb-1990 LT 15-feb-1990 LT 0.476 UGL **UM20** TRCLE 0.792 UGL 15-feb-1990 LT **UM20** XYLEN 15-feb-1990 LT 0.236 UGL WELL WES-5 **SB01** HG UGL 15-feb-1990 LT 7.720 d SD09 TL **SD20** PB 15-feb-1990 6.830 UGL **SD20** PB 15-feb-1990 1.370 UGL LT **SD21** 15-feb-1990 LT 3.220 UGL SE

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|---------------|-------|----------------|----------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Mea |
| WELL | WES-5 | SD22 | AS | 15-feb-1990 | | 6.930 | UGL |
| | | SD22 | AS | 15-feb-1990 | | 10.000 | UGL |
| | | SS10 | AG | 15-feb-1990 | LT | 4.650 | UGL |
| | | S S10 | BE | 15-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 15-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 15-feb-1990 | LT | 5.9 60 | UGL |
| | | SS10 | CU | 15-feb-1990 | | 12.100 | UGL |
| | | S S10 | CU | 15-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 41900.000 | UGL |
| | | SS10 | FE | 15-feb-1990 | | 45200.000 | UGL |
| | | SS10 | NI | 15-feb-1990 | LT | 39.9 00 | UGL |
| | | SS10 | SB | 15-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 15-feb-1990 | | 59.200 | UGL |
| | | \$\$10 | ZN | 15-feb-1990 | | 65.300 | UGL |
| | | UM20 | 111TCE | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 15-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 15-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 15-feb-1990 | | 2.750 | UGL |
| | | UM20 | 12DCE | 15-feb-1990 | | 3.400 | UGL |
| | | UM20 | 12DCLE | 15-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 15-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 15-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 15 - feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 15-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 15-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 15-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 15-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 15-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 15-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 15-feb-1990 | | 4.900 | UGL |
| | | UM20 | C6H6 | 15-feb-1990 | | 4.460 | UGL |
| | | UM20 | CAMP | 15-feb-1990 | | 70.000 | UGL |
| | | UM20 | CCL3F | 15-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 15-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 15-feb-1990 | | 13.200 | UGL |
| | | UM20 | CH3BR | 15-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 15-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 15-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 15-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 15-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 15-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 15-feb-1990 | | 0.624 | UGL |
| | | UM20 | DBRCLM | 15-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 15-feb-1990 | | 5.240 | UGL |
| | | UM20 | MEC6H5 | 15-feb-1990 | | 0.627 | UGL |
| | | UM20 | MEK | 15-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 15-feb-1990 | | 4.470 | UGL |
| | | UM20 | MNBK | 15-feb-1990 | LT | 3.9 30 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|----------------|-----------|-------------|-------|---------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-5 | UM20 | STYR | 15-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 15-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 15-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 15-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | THF | 15-feb-1990 | | 30.000 | UGL |
| | | UM20 | TRCLE | 15-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | UNKOO8 | 15-feb-1990 | | 10.000 | UGL |
| | | UM20 | UNK059 | 15-feb-1990 | | 40.000 | UGL |
| | | UM20 | UNK115 | 15-feb-1990 | | 20.000 | UGL |
| | | UM20 | XYLEN | 15-feb-1990 | LT | 0.792 | UGL |
| WELL | WES-7 | SB01 | HG | 12-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 12-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 12-feb-1990 | | 1.840 | UGL |
| | | SD20 | РВ | 12-feb-1990 | | 6.720 | UGL |
| | | SD21 | SE | 12-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 12-feb-1990 | LT | 2.710 | UGL |
| | | S S10 | AG | 12-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 12-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 12-feb-1990 | LT | 4.010 | UGL |
| | | SS1 0 | CR | 12-feb-1990 | LT | 5.960 | UGL |
| | | S S10 | CU | 12-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 12-feb-1990 | | 749.000 | UGL |
| | | \$ \$10 | FE | 12-feb-1990 | LT | 47.100 | UGL |
| | | SS10 | NI | 12-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 12-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 12-feb-1990 | | 28.700 | UGL |
| | | \$ \$10 | ZN | 12-feb-1990 | | 79.300 | UGL |
| | | UM20 | 111TCE | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 12-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 12-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 12-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 12-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 12-feb-1990 | | 1.310 | UGL |
| | | UM20 | 12DCLP | 12-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 12-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 12-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 12-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 12-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 12-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 12-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 12-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 12-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 12-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 12-feb-1990 | LT | 0.495 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|--------------|-----------|-------------|-------|----------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-7 | UM20 | CCL3F | 12-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 12-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 12-feb-1990 | | 3.210 | UGL |
| | | UM20 | CH3BR | 12-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 12-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 12-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 12-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 12-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 12-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 12-feb-1990 | | 2.490 | UGL |
| | | UM20 | DBRCLM | 12-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 12-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 12-feb-1990 | | 0.765 | UGL |
| | | UM20 | MEK | 12-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 12-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 12-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 12-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 12-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 12-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | TCLEE | 12-feb-1990 | LT | 1.630 | UGL |
| | | UM20 | TRCLE | 12-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | XYLEN | 12-feb-1990 | LT | 0.792 | UGL |
| WELL | WES-8 | SB01 | HG | 09-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 09-feb-1990 | LT | 7.720 | UGL |
| | | S D20 | PB | 09-feb-1990 | | 2.390 | UGL |
| | | SD20 | PB | 09-feb-1990 | | 8.130 | UGL |
| | | SD21 | SE | 09-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 09-feb-1990 | LT | 2.710 | UGL |
| | | SS10 | AG | 09-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 09-feb-1990 | LT | 5.600 | UGL |
| | | SS10 | CD | 09-feb-1990 | LT | 4.010 | UGL |
| | | S S10 | CR | 09-feb-1990 | LT | 5.960 | UGL |
| | | SS10 | CU | 09-feb-1990 | | 10.300 | UGL |
| | | SS10 | CU | 09-feb-1990 | LT | 8.210 | UGL |
| | | SS1 0 | FE | 09-feb-1990 | | 785.000 | UGL |
| | | SS10 | FE | 09-feb-1990 | | 2640.000 | UGL |
| | | SS1 0 | NI | 09-feb-1990 | LT | 39.900 | UGL |
| | | \$\$10 | SB | 09-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 09-feb-1990 | | 38.300 | UGL |
| | | SS10 | ZN | 09-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 09-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 09-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 09-feb-1990 | LT | 0.692 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|---------------|----------------|----------------------------|----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas. |
| WELL | WES-8 | UM20 | 12DCE | 09-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 09-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 09-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 09-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 09-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 09-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 09-feb-1990 | LT | 0.569 | UGL |
| | | 05MU | C2AVE | 09-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 09-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 09-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 09-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 09-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 09-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 09-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 09-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 09-feb - 1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 09-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 09-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 09-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 09-feb-1990 | ŁT | 0.481 | UGL |
| | | UM20 | CS2 | 09-feb-1990 | | 14.700 | UGL |
| | | UM20 | DBRCLM | 09-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 09-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 09-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 09-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 09-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 09-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 09-feb-1990 09-feb-1990 | LT | 0.455 | UGL UGL |
| | | UM20 | T13DCP | 09-1eb-1990 09-feb-1990 | LT LT | 0.726 | UGL |
| | | UM20 | TCLEA | 09-1eb-1990 09-feb-1990 | | 0.495 1.630 | UGL |
| | | UM20 UM20 | TCLEE TRCLE | 09-1eb-1990 09-feb-1990 | LT LT | 0.476 | UGL |
| | | UM20 | XYLEN | 09-1eb-1990 09-feb-1990 | LT | 0.792 | UGL |
| | | | | | | | |
| WELL | WES-9 | SB01 | HG | 16-feb-1990 | LT | 0.236 | UGL |
| | | SD09 | TL | 16-feb-1990 | LT | 7.720 | UGL |
| | | SD20 | PB | 16-feb-1990 | | 10.500 | UGL |
| | | SD20 | PB | 16-feb-1990 | LT | 1.370 | UGL |
| | | SD21 | SE | 16-feb-1990 | LT | 3.220 | UGL |
| | | SD22 | AS | 16-feb-1990 | LT | 2.710 | UGL |
| | | S \$10 | AG | 16-feb-1990 | LT | 4.650 | UGL |
| | | SS10 | BE | 16-feb-1990 | LT | 5.600 | UGL |
| | | S \$10 | CD | 16-feb-1990 | LT | 4.010 | UGL |
| | | SS10 | CR | 16-feb-1990 | LT | 5.960 | UGL |

CHEMICAL REPORT
Installation: Fort Dix (DX)

| | | Method | | | Meas. | | |
|-----------|---------|---------------|----------------|----------------------------|----------|----------------|------------|
| Site Type | Site ID | Code | Test Name | Sample Date | Bool. | Value | Unit Meas |
| WELL | WES-9 | SS10 | CU | 16-feb-1990 | LT | 8.210 | UGL |
| | | SS10 | FE | 16-feb-1990 | | 778.000 | UGL |
| | | SS10 | FE | 16-feb-1990 | | 3940.000 | UGL |
| | | SS10 | NI | 16-feb-1990 | LT | 39.900 | UGL |
| | | SS10 | SB | 16-feb-1990 | LT | 45.000 | UGL |
| | | SS10 | ZN | 16-feb-1990 | | 24.100 | UGL |
| | | S \$10 | ZN | 16-feb-1990 | LT | 22.200 | UGL |
| | | UM20 | 111TCE | 16-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | 112TCE | 16-feb-1990 | LT | 1.270 | UGL |
| | | UM20 | 11DCE | 16-feb-1990 | LT | 0.472 | UGL |
| | | UM20 | 11DCLE | 16-feb-1990 | LT | 0.692 | UGL |
| | | UM20 | 12DCE | 16-feb-1990 | LT | 0.485 | UGL |
| | | UM20 | 12DCLE | 16-feb-1990 | LT | 0.503 | UGL |
| | | UM20 | 12DCLP | 16-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | 2CLEVE | 16-feb-1990 | LT | 0.703 | UGL |
| | | UM20 | ACET | 16-feb-1990 | LT | 14.300 | UGL |
| | | UM20 | ACROLN | 16-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | ACRYLO | 16-feb-1990 | ND | 100.000 | UGL |
| | | UM20 | BRDCLM | 16-feb-1990 | LT | 0.578 | UGL |
| | | UM20 | C13DCP | 16-feb-1990 | LT | 0.569 | UGL |
| | | UM20 | C2AVE | 16-feb-1990 | LT | 8.430 | UGL |
| | | UM20 | C2H3CL | 16-feb-1990 | LT | 2.700 | UGL |
| | | UM20 | C2H5CL | 16-feb-1990 | LT | 1.940 | UGL |
| | | UM20 | C6H6 | 16-feb-1990 | LT | 0.495 | UGL |
| | | UM20 | CCL3F | 16-feb-1990 | LT | 1.400 | UGL |
| | | UM20 | CCL4 | 16-feb-1990 | LT | 0.552 | UGL |
| | | UM20 | CH2CL2 | 16-feb-1990 | LT | 2.170 | UGL |
| | | UM20 | CH3BR | 16-feb-1990 | LT | 5.740 | UGL |
| | | UM20 | CH3CL | 16-feb-1990 | LT | 3.360 | UGL |
| | | UM20 | CHBR3 | 16-feb-1990 | LT | 2.480 | UGL |
| | | UM20 | CHCL3 | 16-feb-1990 | LT | 0.513 | UGL |
| | | UM20 | CL2BZ | 16-feb-1990 | ND | 10.000 | UGL |
| | | UM20 | CLC6H5 | 16-feb-1990 | LT | 0.481 | UGL |
| | | UM20 | CS2 | 16-feb-1990 | | 2.720 | UGL |
| | | UM20 | DBRCLM | 16-feb-1990 | LT | 0.683 | UGL |
| | | UM20 | ETC6H5 | 16-feb-1990 | LT | 0.476 | UGL |
| | | UM20 | MEC6H5 | 16-feb-1990 | LT | 0.490 | UGL |
| | | UM20 | MEK | 16-feb-1990 | LT | 6.450 | UGL |
| | | UM20 | MIBK | 16-feb-1990 | LT | 3.270 | UGL |
| | | UM20 | MNBK | 16-feb-1990 | LT | 3.930 | UGL |
| | | UM20 | STYR | 16-feb-1990 | LT | 0.455 | UGL |
| | | UM20 | T13DCP | 16-feb-1990 | LT | 0.726 | UGL |
| | | UM20 | TCLEA | 16-feb-1990 | LT | 0.495 | UGL |
| | | UNEU | IVEEN | 10 160-1770 | L1 | 0.473 | JUL |
| | | IMOU | TCI FF | 16-feb-1000 | 1 T | 1 470 | Hel |
| | | UM20 UM20 | TCLEE TRCLE | 16-feb-1990 16-feb-1990 | LT LT | 1.630 0.476 | UGL UGL |

21-MAY-1990

13:11:39

CHEMICAL REPORT

Installation: Fort Dix (DX)

Media File Code: CGW Sampling Date Range: 01/01/90 to 21-may-90

Method

Meas.

Site Type

Site ID

Code

Test Name

Sample Date

Bool.

Value

Unit Meas.

** End of Report - 2273 Records Found **